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ENCYCLOPÆDIA BRITANNICA.

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FORDYCE, David, an elegant and is raid writer, was horn at Abandary in the ter, was born at Aberdeen in the year 1711. Having received the early part of his education at the grammar school, at the age of 13 he was entered at the Greek class in Marischal college, Aberdeen; in 1728 he took the degree of A. M. and was afterwards, in 1742, admitted profesfor of philosophy in the same college. He was originally defigned for the ministry; to prepare himfelf for which was the whole object of his ambition, and for a course of years the whole purpose of his sindies. How well he was qualified to appear in that character, appears from his "Theodorus, a dialogue concertaing the art of preaching," Having finished this work. he went abroad in 1750 on his travels, in order to obtain fresh stores of knowledge: but after a successful tour through feveral parts of Europe, he was, on his return home, unfortunately cast way in a storm on the coast of Holland, in the 41st year of his age. Befides the above work, he wrote Dialogues on Education, 8vo, and a Treatife of Moral Philosophy, publithed in the Preceptor. The third edition of his Theodorus was published in London, in 1751, after his death, by his brother James, the fubject of the following ar-

FORDYCE, James, a Scotch divine, juilly effeemed for his piety and incenuity, as well as for his pulpit obsquence, was born at Aberdeen in the year 1720. He received his claffical education at the public grammar school, and went afterwards to the Minichal coliege, where he went through the usual course of studies reselfary for a minister of the gospel. His natural acilities were excellent, and he improved to the utmost the invourable opportunities he enjoyed at the university, which made him be confidered as well qualified for a preacher of the gospel at an early period of life. His first appointment was that of fecond minister in the church of Brechin in the county of Angus, after which he accepted of a call to Alloa near Stirling. The people of that parith were prepoficified in favour of another, and prejudiced against Mr Fordyce, which could not fail to be a most unpleafant circumstance; yet by his imp: Twe delivery, and indefatigable attention to every part of his ministerial duty, he foon changed their preandice into effects, and their effects into admiration

During his relidence at Alloa, he drew on him the notice pather public by three excellent fermion; the fir i on the elemente of the pulpit, the forced on the methed of premoting edification by public inititutions, and Ven. IX. Par. I.

the third on the delutive and bloody spirit of popery, Fordere. preached before the fynod of Perth and Stirling. But still greater wonser and aftonishment were excited by his inimitable termon on the folly, infamy, and mifery of unlawful pleafure, preached before the general affembly of the church of Scotland in 1760. It contains fuch mafterly composition with respect to description, fpirit, and elegance, and was delivered with such uncommon folemility, animation, and pathos, that it filled his learned fathers and brethren with altonilhment, and juitly raised him to unrivalled eminence among his clerical cotemporaries. About this time he was complimented with the degree of doctor in divinity by the and versity of Glasgow, probably on account of the fame he acquired by this extraordinary fermon.

The friends of Dr Fordyce being moftly in London. he was invited to that metropolis to be the colleague of Dr Lawrence, minister of a respectable congregation in Monkwell-dreet, on whose death, which happened a few months after, Dr Foreyce became once more famous for his pulpit eloquence, always preaching to overflowing audiences. This popularity he juitly deferved, whether with respect to the elegance of his compolitions, or their happy tendency to imprefs the heart with the love of virtue and religion. Yet even Dr Fordyce lived to fee his popularity on the decline; for fach as attend a place of worthip from mere motives of curiouty must have fickle and unstable minds, changing their preachers as they do their drefs, loving to be where others are, of doing what others do, and of admiring what others admire, for they have no tribe of their own.

His pews were thinned from another cause, which was the failure of a younger brother, an extensive banker, which ruined many of the doctor's confloit hearers and most liberal supporters. Although the doctor could not be reasonably blamed for the fallure of his brother, yet it is certain that it brought a degree of odiam on the whole family. Another coufe of the diminution of his hearers was an unhappy difference beto cen him and Mr Toller his colleague, which happened in the year 1755, and which ended in a division of the congregation, many renerable families following Mr Tolles to another place of worldip. Soon after this be inclined other ting as a minister, the declarin raise of his health rendering Jack a flep necessary. The n it tracimen of pulpit eloquence which perhaps es a come from his pen, was d livered at the ordina-

tation, he was appointed to furnish the navy with four-Fordyce, tion of his successor Mr James Lindsay, and highly meriting the attentive perufal of every clergyman. The remainder of his valuable life he spent chiefly at a re-

tirement in Hampshire in the vicinity of the earl of Bute, with whom he lived in the greatest intimacy, and to whose valuable library he had unlimited access. He afterwards went to Bath, where he fuffered much from an afthmatic affection, but bore it with the heroic fortitude of a Christian, and expired without a groun on

the first of October 1796, in the 76th year of his

The doctor's writings discover much genius and imagination, a correct tafte, extensive knowledge of the world, and a happy method of engaging the attention; full of ardent piety, and a zeal for the interests of genuine virtue. His religious fentiments were manly and rational; in private life he was highly amiable, and defervedly beloved by all who knew him. He was author of Sermons to Young Women, in two volumes 12mo, which have been translated into several European languages; A Sermon on the Character and Conduct of the Female Sex; Addresses to Young Men, in two volumes 12mo; Addresses to the Deity; A volume of Poems; A discourse on Pain, and Additions

to his brother's Temple of Virtue.

FORDYCE, George, a writer and lecturer on medieine, was born in the year 1736, and studied at the university of Aberdeen, where he obtained the literary degree of M. A. at the early age of 14, perhaps not altogether owing to the superior cast of his genius, or the extent of his acquirements, which could not be extraordinary in a boy of his years. He became apprentice to an uncle who practifed furgery at Uppingham in Rutlandshire, when he was only 15, and afterwards went to the university of Edinburgh, where his diligence and progress attracted the attention of Dr Cullen, at that time profesior of chemistry, who very generously promoted his improvement. He graduated in 1758, when only 22 years of age; after which he refided one winter at Leyden. The greater part of his patrimony being spent on his education, he resolved to try his fortune in London, where he fettled in the year 1759. He commenced with a course of lectures on chemistry; and although his encouragement at first was by no means flattering, yet he fleadily and diligently persevered, notwithstanding such unfavourable appearances, till his literary merit began gradually to be discovered and properly appreciated. A number of young men who came to study in London did not think that their medical course was complete, without availing themselves of the benefit of his course of lectures.

In the year 1768, he published his Elements of the Practice of Phylic, which formed the text book of his medical course, and were much read as a valuable epitome of medicine. His private practice was very respeciable; and in the year 1770 his medical reputation was fo great, that he was chosen physician to the hospital of St Thomas, although he had to contend against a gentleman with very powerful interest; and his merit Society in 1776. He was chosen in 1787 a fellow of the College of Physicians; and his chemical knowledge was of fingular importance to that body for a new edition of their Pharmacoporia. By the influence of his connections, but probably more to by his literary repu-

krout, which we believe he executed with advantage Foreigner.

both to himfelf and the public.

His conflitution discovered symptoms of premature decay, yet he continued to discharge his profellional duties till he fell a victim to an irregular gout, and a water in his cheft, on the 25th of June 1802, in the 66th year of his age. If his lectures wanted the charms of an eloquent delivery, he made ample compensation by the originality of his ideas and his fcientific information, and by a memory which was uncommonly retentive. His works are, Elements of Agriculture and Vegetation; Of the Practice of Phylic; A Treatife on the Digeflion of Food; and Four Differtations on Fe-

FORE, applied to a ship, denotes all that part of a flup's frame and machinery which lies near the stem.

Fore and aft, is used for the whole thip's length, or from end to end.

FORECASTLE of a Ship, that part where the foremast stands. It is divided from the rest by a bulk-

FOREIGN, fomething extraneous, or that comes The word is formed from the Latin from abroad. fores, "doors;" or foris, "out of doors;" or forum, " market," &c.

Foreign minister, foreign prince, foreign goods, &c. are those belonging to other nations. See MINISTER,

Foreign to the purpole, fignifies a thing remote or impertinent.

FOREIGN, in the English Law, is used in various fignifications. Thus,

FOREIGN Attachment, is an attachment of the goods of foreigners found within a city or liberty, for the fatisfaction of some citizen to whom the foreigner is indebted; or it fignifies an attachment of a foreigner's money in the hands of another person.

FOREIGN Kingdom, a kingdom under the dominion

of a foreign prince.

At the inftance of an ambaffador or conful, any offender against the laws here may be sent for hither from a foreign kingdom to which he hath fled. And, where a stranger of Holland, or any foreign country, buys goods at London, for instance, and there gives a note under his hand for payment, and then goes away privately into Holland; in that case, the feller may have a certificate from the lord mayor, on the proof of the fale and delivery of fuch goods, whereupon a process will be executed on the party in Holland.

FOREIGN Opposer, or Apposer, an officer in the exchequer that oppofes or makes a charge on all theriffs, &c. of their green wax; that is to fay, fines, iffues, amerciaments, recognizances, &c.

FOREIGN Plea, fignifies an objection to the judge of the court, by refusing him as incompetent, because the matter in question is not within his jurifdiction.

FOREIGN Seamen, ferving two years on board Bri tish ships, whether of war, trade, or privateers, during the time of war, shall be deemed natural-born subjeéts.

FOREIGNER, the natural-born subject to some fo-

reign prince. Foreigners, though made denizens, or naturalized, Foreign and diabled to bear any office in government, to be of the privy council, or members of parliament, &c.—
This is by the acls of the festlement of the crown.—
Such perions as are not freemen of a city or corporation, are also called freeigners, to distinguish them from the members of the fame.

FOREJUDGER, in Law, fignifies a judgment whereby one is deprived or put by a thing in question.

To be forejudged the court, is where an officer or attorney of any court is expelled the fame for malpractice, or for not appearing to an action on a bill field againft him, Sec. And where an attorney of the common-pleas is fuel, the plaintiff's attorney delivers the bill to one of the criers of the court, who calls the attorney defendant, and folerantly proclaims aloud, that, if he does not appear thereto, he will be forejudged: likewife a rule is given by the fecondary for his appearance; and if the attorney appears not in four days, then the clerk of the warrants fitties fuch an attorney off the roll of attorneys; after which he becomes liable to be arrefted like any other perfon; but where an attorney is forejudged, he may be retored on clearing himself from his contumacy, and making fatisfaction to the plaintiff, Sec.

FORELAND, or Foreness, in Navigation, a point

of land jutting out into the fea.

North FORELAND, in the ille of Thanet, Kent, of which it is the N. E. point, is the promontory afcertained by act of parliament to be the most fouthern part of the port of London, which is thereby extended N. in a right line to the point called the Nase on the coast of Essex, and forms that properly called the Mouth of the Thames. A fea-mark was erected here by the Trinity-house corporation at the public expence, which is a round brick tower, near 80 feet high. The fea gains fo much upon the land here by the winds at S. W. that within the memory of some that are living about 30 acres of land have been lost in one place. All veilels that pass on the south side of this head-land are faid to enter the Channel, which is the name for the narrow fea between England and France; and all the towns or harbours between London and this place, whether on the Kentish or Essex shore, are called members of the port of London.

South FORELAND, in Kent, a head-land forming the east point of the Kentish shore; and called South, in respect to its bearing from the other Foreland, which is about fix miles to the north. Its fituation is of great fecurity to the Downs, the road between both, which would be a very dangerous road for thips, did not this point break the lea off, that would otherwise come rolling up from the west to the Flats or banks of fand. which for three leagues together, and at about a league or a league and a half from the shore, run parallel with it, and are dry at low water; fo that thefe two capes breaking all the force of the fea on the S. E. and S. W. make the Downs accounted a good road, except when the wind blows excessive hard from S. E. E. by N. or E. N. E. when thips in the Downs are driven from their anchors, and often run ashore, or are forced on the fands, or into Sandwich bay or Ramfgate

FOR E. LOCKS, in the fea language, little flat wedges made of iron, used at the ends of boits, to keep them from flying out of their hole. FOREMEAST of a Surp, a large round piece of Fryesi, timber, placed in her feet part or fere-calle, and cur. Frumbring the tree all and fore-top fail yards. Its longth is usually 4 of the main-mail, and the fore-top-gallant-mail 5.1 the length of the fore-top.

FOREMAST Mer, are those on board a ship that take in the top-fails, sling the yards, furl the sails, bowse,

trice, and take their turn at the helm, &c.

FOREST, in Gregraphy, a huge wood; or, a large extent of ground covered with trees. The word is fored of the Latin foreflar, which first occurs in the capitulars of Charlemagne, and which itself is derived from the German fred, lignifying the same thing. Spelman derives it from the Latin forix reflar, by reason foreits are cut of towns. Others derive foreflar from firit, q.d. Forefla, quod fit tuta flatin francum, as being a fate tlation or abode for wild beafts.

The Caledonian and Hercynian forests are famous in history. The first was a celebrated retreat of the ancient Picts and Scot: The latter anciently occupied the greatest part of Europe; particularly Germany, Poland, Hungary, &c. In Cestar's time it extended from the borders of Aliatia and Switzerland to Transilvania; and was computed 65 days journey long, and 9 broad: some parts or cantons thereof are still remaining.

The ancients adored foreits, and imagined a great part of taeir gods to refide therein: temples were frequently built in the thickelt foreits; the gloom and illence whereof naturally infpire fentiments of devotion, and turn men's thoughts within themfelves.

For the like reason, the Druids made forests the place of their residence, performed their facrifices, instructed

their youth, and gave laws therein.

Fokest, in Low, is defined, by Manwood, a certain territory of woody grounds and fruitful pathures, privileged for wild beaths and fowls of foreft, chafe, and warren, to reft and abide under the protection of the king, for his princely delight; bounded with unremoveable marks and meres, either known by matter of record or prefeription; replenished with wild beaths of venery or chafe, with great coverts of vert for the faid beaths; for prefervation and continuance whereof, the vert and venifon, there are certain particular laws, privileges, and officers.

Forests are of such antiquity in England, that, excepting the New Forest in Hampshire, crected by William the conqueror, and Hampton Court, erected by Henry VIII. it is faid, that there is no record or hiflory which makes any certain mention of their erection, though they are mentioned by feveral writers and in feveral of our laws and flatutes. Ancient hitlorians tell us, " that New forest was raised by the destruction of 22 parith churches, and many villages, chapels, and manors, for the space of 30 miles together, which was attended with divers judgments on the potterity of William I. who erected it : for William Rufus was there that with an arrow, and before him Richard the brother of Henry 1.; and Henry nephew to Robert, the cldest fon of the Conquereor, did hang by the hair of the head in the boughs of the foreit, like unto Abfalom." Blowns.

Belides the New ferest, there are 68 other forests in England, 13 chales, and more than 700 parks; the four principal forests are New forest on the sea, Shire-wood

Forth wood forest on the Trent, Dean forest on the Severn, and Windfor forest on the Thames.

A forest in the hands of a subject is properly the fame thing with a CHASE; being subject to the common law, and not to the forest laws. But a chase differs from a forest in that it is not enclosed: and likewise, that a man may have a chale in another man's ground as well as his own; being indeed the liberty of keeping beafts of chafe, or royal game therein, protected even from the owner of the land, with a power of hunting them thereon. See PARK.

The manner of creeting a forest is thus: Certain commillioners are appointed under the great feal, who view the ground intended for a forest, and fence it round; this committion being returned into chancery, the king caufeth it to be proclaimed throughout the county where the land lieth, that it is a forest; and prohibits all persons from hunting there, without his leave. Though the king may erect a forest on his own ground and waste, he may not do it on the ground of other perfons without their confent; and agreements with them for that purpole ought to be confirmed by par-

A forest, strictly taken, cannot be in the hands of any but the king; for no person but the king has power to grant a committion to be justice in eyre of the forest: yet, if he grants a forest to a subject, and that on request made in the chancery, that subject and his heirs thall have justices of the forest, in which case the subject has a forest in law,

A fecond property of a forest is, the courts thereof.

See Forest Courts, infra.

A third property is the officers belonging to it, as the justices, warden, verderer, forester, agistor, regarder, keeper, bailiff, beadle, &c. See the articles Agistor, BAILIFF, FORESTER, &c.

By the laws of the forest, the receivers of trespasses in hunting, or killing of the deer, if they know them to be the king's property, are principal trespassers. Likewise, if a trespass be committed in a forest, and the trespasser dies, after his death it may be punished in the lifetime of the heir, contrary to common law. Our Norman kings punished fuch as killed deer in any of their foreils with great feverity; also in various manners; as by hanging, loss of limbs, gelding, and putting out eyes. By magna charta de forella, it is ordained, that no person shall lose life or member for killing the king's deer in ferests, but shall be fined; and if the offender has nothing to pay the fine, he shall be imprifored a year and a day, and then be delivered, if he can give fecurity not to offend for the future, &c. 9 Hen. III. c. 1.

Before this statute, it was felony to hunt the king's deer; and by a late act, perfors armed and difguifed, appearing in any forest, &c. if they hunt, kill, or tteal any deer, &c. are guilty of felony. 9 Geo. I.

He who has any license to hunt in a forest or chase, &c. is to take care that he does not exceed his authority; otherwife he shall be deemed a trespasser from the beginning, and be punished for that fact, as if he had no licenfe. See further, the articles GAME, and Game-Law.

Bealts of the forest are, the hart, hind, buck, doe, boar, wolf, fox, hare, &c. The feafons for hunting whereof are as follow, viz. that of the hart and buck Forest. begins at the feast of St John Baptist, and ends at Holy-rood-day; of the land and doe, begins at Holyrood, and continues till Candlemas; of the boar, from Christmas to Candlemas; of the fox, begins at Christmas, and continues till Lady-day; of the hare at Michaelmas, and lasts till Candlemas. FOREST-Courts, courts instituted for the government

of the king's forests in different parts of the kingdom, and for the punishment of all injuries done to the king's deer or venifon, to the vert or greenswerd, and to the covert in which fuch deer are lodged. These are the courts of ATTACHMENTS, of REGARD, of SWEIN-MOTE, and of JUSTICE-SEAT. 1. The court of attachments, woodmote, or forty-days court, is to be held before the verderers of the forest once in every forty days; and is instituted to inquire into all offenders against vert and venifon; who may be attached by their bodies, if taken with the mainour (or mainœuvre, à manu) that is, in the very act of killing venifon, or itealing wood, or in the preparing fo to do, or by fresh and immediate pursuit after the act is done; else they must be attached by their goods. And in this forty-days court the foresters or keepers are to bring in their attachments, or presentments de viridi et venatione; and the verderers are to receive the same, and to enrol them, and to certify them under their feals to the court of justicefeat or sweinmote: for this court can only inquire of, but not convict, offenders. 2. The court of regard, or furvey of dogs, is to be holden every third year for the lawing or expeditation of mastisfs; which is done by cutting off the claws of the fore feet, to prevent them from running after deer. No other dogs but mattiffs are to be thus lawed or expeditated, for none other were permitted to be kept within the precincts of the forest; it being supposed that the keeping of thefe, and thefe only, was necessary for the defence of a man's house. 3. The court of sweinmote is to be holden before the verderers, as judges, by the steward of the fweinmote, thrice in every year; the fweins or freeholders within the forest composing the jury. The principal jurisdiction of this court is, first, to inquire into the oppressions and grievances committed by the officers of the forest; " de super-oneratione forestarorium, et aliorum ministrorum forestæ; et de eorum oppressionibus populo regis illatis:" and, fecondly, to receive and try prefentments certified from the court of attachments against offences in vert and venison. And this court may not only inquire, but convict also; which conviction shall be certified to the court of justice-feat under the feels of the jury, for this court cannot proceed to judgment. But the principal court is, 4. The court of justice seat, which is held before the chief-justice in eyre, or chief itinerant judge, capitalis justiciarius in itinere, or his deputy; to hear and determine all trefpalfes within the forest, and all claims of franchises, liberties, and privileges, and all pleas and causes whatsoever therein axifing. It may also proceed to try prefentments in the inferior courts of the forests, and to give judgment upon conviction of the fwcinmote. And the chief justice may therefore, after presentment made or indictment found, but not before, iffue his warrant to the officers of the forest to apprehend the offenders. It may be held every third year; and 40 days notice ought to be given of its fitting. This court

For A. may fine and imprison for offences within the forest, it Fire-that, being a court of record; and therefore a writ of error lies from hence to the court of king's-bench, to reclify and redrefs any mal-administrations of indice; or the chief justice in eyre may adjourn any matter of law into the court of king's-vench.

FOREST-Lates, are peculiar laws, different from the common law of England. Before the making of Charta de Foresta, in the time of King John and his fon Henry III. confirmed in parliament by a Henry III. offences committed therein were punished at the pleafure of the king in the feverest manner. By this charter, many forests were difassorested and stripped of their eppressive privileges, and regulations were made for the government of those that remained; particularly, killing the king's deer was made no longer a capital offence, but only punished by fine, imprifonment, or abjuration of the realm : yet even in the charter there were fome grievous articles, which the clemency of later princes have fince by flatute though fit to alter per offilas forefla. And to this day, in trespasses relating to the forest, voluntas reputabitur pro facto; so that if a man be taken hunting a deer, he may be arrested as if he had taken a deer.

FOREST-Towns, in Geography, certain towns of Suabia in Germany, lying along the Rhine, and the confines of Switzerland, and subject to the house of Auftria. Their names are Rhinefield, Schingen, Laufenburg, and Waldibut.

FOR E-STAFF, an inftrument used at sca for taking the altitudes of heavenly bodies. The fore-staff, called also cross-flaff, takes its denomination hence, that the observer, in using it, turns his face towards the object; in opposition to the back-staff, where he turns his back to the object.

The fore or cross-staff, confists of a straight square flaff, graduated like a line of tangents, and four croffes or vanes, which flide on it. The first and shortest of these vanes, is called the ten cross, or vane, and belongs to that fide of the instrument on which the divisions hegin at three degrees and end at ten. The next longer vane, is called the thirty crofe, belonging to that fide of the staff in which the divitions begin at ten degrees and end at thirty, called the thirty feale. The next vane is called the firty crofs, and belongs to the fide where the divisions begin at twenty degrees and end at fixty. The last and longest, called the ninety erofs, belongs to the fide where the divisions begin at thirty degrees and end at ninety.

The use of this instrument is to take the height of the fun and flars, or the diffance of two flars; and the ten, thirty, fixty, or ninety croffes, are to be used according as the altitude is greater or less; that is, if the altitude be less than ten degrees, the ten cross is to be used; if above ten, but less than thirty, the thirty cross is to be used, &c. Note. For altitudes greater than thirty degrees, this inflrument is not fo convenient as a quadrant or femicircle.

To observe an Altitude by this instrument. - Apply the flat end of the flaff to your eye, and look at the upper end of the crofs for the centre of the fun or star, and at the lower end for the herizon. If you fee the flav instead of the horizon, flide the crofs a little nearer the eve; and if you see the sea instead of the horizon, slide the cross farther from the eye; and thus continue moving till yo her exactly the fair or flar's centre by the top of Facables the crofs, and the horizon by the bottom thereof. Then Fortar. the legrees and minutes, cut by the inner edge of the cross upon the fide of the shall peculiar to the cross you use, give the altitude of the fun or iter.

If it be the meridian a'titude you want, continue your observation as long as you find the altitude increase, still moving the crois nearer to the eve. By fubtracting the meridian altitude thus found from 90 degrees, you will have the zenith distance. To work accurately, an allowance must be made for the height of the eve above the furface of the fea, viz. for one English foot, I minute; for 5 feet, 21; for 10 feet, 37; for 20 feet, 5; for 40 feet, 7, &c. Thele minutes fubtracted from the altitude observed, and added to the zenith distance observed, give the true altitude and zenith distance.

To observe the distance of two stars, or the moon's diflance from a flar, by the fore-flaff .- Apply the inftrument to the eye, and looking to both ends of the crofs, move it nearer or farther from the eye till you fee the two flars, the one on the one end, and the other on the other end of the crofs; then the degrees and minutes cut by the crofs on the fide proper to the vane in ufe give the stars distance.

FORESTALLER, a person who is guilty of forestalling. See the next article.

FORESTALLING, in Law, buying or bargaining for any corn, cattle, victuals, or merchandile, in the way as they come to fairs or markets to be fold, before they get thither, with an intent to tell the fame again at a higher price.

The punishment for this offence, upon conviction at the quarter feffions by two or more witnesfes, is, for the first time, two months impulsonment and the loss of the goods, or the value; for the fecond offence the offender thall be imprisoned fix months, and lofe double the value of the goods; for the third offence he thati fuffer imprisonment during the king's pleasure, forfeit all his goods and chartels, and flund on the pillory: but the flatute does not extend to multifers buying barley, or to badgers licenfed.

FORESTER, a fworm officer of the forest, appointed by the king's letters patent, to walk the forest at all hours, and watch over the vert and venifon; alfo to make attachments and true prefentments of all trespasses committed within the forest,

If a man comes into a foreit in the night, a forester cannot lawfully beat him before he makes fome relittance; but in case such a person resists the forester, he may justify a hattery. And a forester thall not be oneflioned for killing a trespasser that, after the peace cried to him, will not farrender himfelf, if it be not done on any former malice; though, where trefpaffers in a forest, &c. do kill a person that opposes them, it is murder in all, because they were engaged in an unlawful act, and therefore malice is implied to the perfon killed.

FORETHOUGHT FELONY, in Scots Law, figuifics premeditated murder. See MURDIR.

FOR FAR, a town of Scotland, and capital of the county of that name, fituated in N. Lat. 56. 25. W. Long. 2. 32. This town, with Dandee, Cupar, Perth, and St Andrew's, jointly find one member to the British parliament. It stands in the great Fare. villey or Errathmore that runs from Perth north-eaft to the fea, almost in a straight line, about 50 miles on the fouth fide by gentle hills, and on the north by the Grampian mountains.

Forfar is a very ancieut town, and was once a royal refidence. Here Malcolm Canmore held his first parliament in 1057. The rains of his palace are still to be feen on the top of an artificial mount of a circular form, refling upon a bate of about three acres of ground, and rising 50 feet high above the plain. The lake of Forfar, it: etching two miles in length from east to west, and haif a mile in breadth, and covering the palace on the north, afforded not only a plentiful supply of water for every surpose, but also added to the strength of the place. This lake which abounds with trout, pike, perch, and eel, has been greatly reduced by draining; and fine mar! has been found in strata from two to fix and eight feet deep, with moss below ten feet deep.

Within this lake were formerly two itlands raifed by art, with buildings on each; to which Margaret, Malcolm Canmore's queen, retired after the decease of her husband. Part of the ruins of these editices are ffill to be feen.

Little is known of Forfar till the middle of the 17th century, except an act passed in the 13th parliament of James VI. 21st July, 1593, in the following words, which affords a specimen of the manners and language of the times, " Our foveraine Lorde, understanding that be acte and ordinance maid anent observation of the Sabbath-daie within this realme, the mercatte-daie of the burgh of Forfare, being the head burgh of the fehire, quhilk was Sundaie, is taken from them; and his hieneffe not willing that they in onie waies fuld be prejudged hereby, therefore his hieneffe, with advite of the estaites of this present parliament, alteris and changis their faid mercatte-daie from Sundaie to Fridaie, and willis the famen Fridaie oukly to be their mercatte-daie to them in all times hereafter; and the famin to stande with the like priveleges and freedomes as the Sundaie did of before." The market day has been long held on Saturday.

During the usurpation of Oliver Cromwell, a detachment of his forces, after facking Dundee, came to Forfar and burnt all the public records of the place; and the only charter the town now has is one granted by Charles II. after his reftoration, confirming all its

ancient rights and privileges.

As an evidence of the ignorance and barbarity of the times, it appears from the records of the trials kept in the charter-cheft of Forfar, that nine perfons were condemned and burnt here for witchcraft betwist the vears 1650 and 1662. These innocent people were all tried by a special commission from the lords of the privy council at Edinburgh; and although the commillion expressly discharged torturing them on purpose to extort a confession of their guilt, vet, as it was then thought meritorious' to obtain confession of guilt by whatever means, many inhuman cruelties were exercifed upon the unfortunate objects; particularly, an iron boot was drawn upon one of their legs, and a wedge driven with great force between it and the leg. Another inflrument, ffill carefully preserved here, was likewife used, and is called the witch bridle. It is made if iron in the thape of a dog's collar, with two pikes

on the infide, about four inches diffant and two and a Forfirhalf long. These pikes were put into the mouth, and the collar afterwards buckled strait on the back of the head, to which was affixed an iron clain, whereby the condemned perions were led to the place of execution called the Play-field, about a quarter of a mile to the northward of the town.

The ilrects of Fofar are rather irregular; but many of the houses are neat and well built. Ofnaburgs and coarse linens are manufactured here; and many of the inhabitants are employed in making a coarse kind

FORFAR-Shire, a county of Scotland, of which Forfar is the capital. Including Angus, Glenila, Glenefk, and Glenproffin, it extends between 40 and 50 miles from east to west, and to were broadest, though in some places the breadth does not exceed five miles. On the north it is divided from the Brae of Mar by a ridge of the Binchinnan mountains; it is bounded on the fouth by the frith of Tay and the British ocean, on the east by Mearns, and on the west by Perthshire. Part of the Grampian mountains runs through this county, which is agreeably divertified with hill and dale. It produces fome lead and iron, together with freeltone, flate, and limestone. Coarse linens and fail-cloth are the chief manufactures of the county. It is well watered with lakes, rivers, rivulets, and fountains, shaded with large forests, roughened with brown mountains and waved with green hills interspersed with fields and meadows, and adorned with fine feats and plantations, Their heaths and woods abound with hart, hind, roebuck, and moor game; their streams are stocked with trout and falmon. Their hills are covered with flocks of sheep, and their fields afford plentiful harvests of wheat and all forts of grain. The mountains to the west and north are inhabited by Highlanders : but the Lowlanders poffefs the towns and champaign country, and are remarkable for their politeness and hospi-

The population of this county in t801 amounted to 97,778. But in the following table is exhibited a view of its population, at two different periods.

| Parishes. | Population in 1755. | Population in 1790-1798. |
|-----------------|------------------------|-----------------------------|
| 1 Aberbrothwick | 2098 | 4676 |
| Aberlemno | 943 | 1033 |
| Airly | 1013 | 865 |
| Arbirlot | 865 | 1055 |
| 5 Auchterhoufe | ნი ა | 6೦೦ |
| Barry | 689 | 796 |
| Brechin | 3181 | 5000 |
| Carmylie | 745 | 700 |
| Carraldflone | 269 | 260 |
| 10 Cortachy | 1233 | 1020 |
| Craig | 935 | 1314 |
| Dun | 657 | 500 |
| Dundec | 12,477 | 23,500 |
| Dunnichen | 6.53 | 872 |
| 15 Edzell | 862 | 963 |
| Effie and Nevay | 500 | 630 |
| Fearn | 500 | 490 |
| Fernell | 799 | 620 |
| Forfar | 2450 | 4756 |
| 20 Glammis | 1780 | 2040 |
| | | Glenisla |

| | F | 0 | R |] |
|----------------|---|---|------------|-------------|
| Pari/bes. | | | Population | P palation |
| • | | | in 1755. | 1750-175 |
| . Glemila | | | 1852 | 10t8 |
| Guthrie | | | 584 | 571 |
| Innerarity | | | 996 | 929 |
| Inverkeilor | | | 1286 | 1747 |
| 25 Kettins | | | 1475 | 1100 |
| Kingoldrun | n | | 785 | 600 |
| Kinnell | | | 76 r | 830 |
| Kinnettles | | | 616 | 621 |
| Kirkden | | | 5 S 5 | 727 |
| 30 Kirrymuir | | | 3409 | 4358 |
| Lentrathen | | | 1165 | 900 |
| Lethnot | | | 635 | 50 5 |
| Liff | | | 1311 | 1790 |
| Lochlee | | | 686 | 608 |
| 35 Logie Pert | | | 696 | 999 |
| Lunan | | | 208 | 291 |
| Mains | | | 709 | 876 |
| Maryton | | | 633 | 529 |
| Menmuir | | | 743 | 900 |
| 40 Moneikie | | | 1345 | 1278 |
| Monifeith | | | 1421 | 1218 |
| Montrofe | | | 4150 | 6194 |
| Muirhouse | | | 623 | 462 |
| Newtyle | | | 913 | 59 4 |
| 45 Oathlaw | | | 435 | 430 |
| Panbride | | | 1 259 | 1460 |
| Rescobie | | | 798 | 934 |
| Ruthven | | | 280 | 2 20 |
| St Vigeans | | | 1592 | 3336 |
| 50 Strathmarti | | | 368 | 345 |
| Strickathro | | | 5 29 | 672 |
| Tannadyce | | | 1470 | 1470 |
| 53 Tealing | | | 755 | 802 |
| | | | 68,297 | 91,001 |
| | | | | 68,297 |
| | | | | |

Forfar-

Forfeiture

FORFEITURE, originally fignifies a transgreffion or offence against some penal law. The word is
formed of the bale Latin fortefaiture, whence forfaiture and forfaiture, and the French forfait. Firstfacture comes of fori-facere; which, according to Indore, fignifies to "hunt or offend," facere contra rationem; and which is not improbably derived of fori"out," and facere, "to do," q. d. an action out of
rule or contrary to the rules. Borel will have forfait
derived from the using of force or violence: Lobineus,
in his gloffiry, will have fori-faita properly to figuify a
nualct or amend, not a forfait; which latter he derives
from the Bas-Bieton forfaid," a penalty."

Increase,

22,704

But, with us, it is now more frequently used for the effect of fuch transferellion; or the bother some right, privilege, estate, honour, office, or effects, in consequence thereof; than for the transferellion in the fi-

Forfeiture differs from configure in, in that the former in more generally while conficution is particularly applied to fach things as become forfeited to the kings exchequer; and goods conficated are faid to be fach as mobiled claims.

For feitures may be either in civil or cominal cycles.

I. With respect to the first, a men that both an

ain eflute for life or years, may forfeit it many ways, as well E-tre55 as by treafon or felony; fuch as allienation, claiming a
greater citate than he hath, or affirming the reversion
to be in a stranger, Sec. When a tenaut in tail makes
leases not warranted by the stratute; a copyholder
countis waste, refuse to pay his rent, or do fuit of
court; and where an eitate is granted upon condition,
on non-performance thereof, Sec. they will make a forfeiture.

Entry for a forfeiture ought to be by him who is next in reversion, or remainder, after the eslate for feited. As if a tenant for life or years commits a sorielture, he who has the immediate reversion or remainder ought to enter, though he has the see, or only an estate-

 Forfeiture in criminal cases is twofold; of real, and personal estates.

1. As to real effates by ATTAINDER in high treafon, a man forfeits to the king all his lands and tenements of inheritance, whether fee-fimple or fee-tail; and all his rights of entry on lands and tenements, which he had at the time of the offence committed, or at any time afterwards, to be for ever veited in the crown; and also the profits of all lands and tenements, which he had in his own right for life or years, fo long as fuch interest shall sublist. This forfeiture relates Bla. bier i backwards to the time of the treason committed; so as Committee to avoid all intermediate fales and encumbrances, but not those before the fact; and therefore a wife's jointure is not forfeitable for the treason of her husband; because settled upon her previous to the treason committed. But her dower is forfeited, by the express provision of statute 5 and 6 Edw. VI. c. 11. And yet the huiband shall be tenant by courtefy of the wife's lands, if the wife be attainted of treason; for that is not prohibited by the statute. But, though after attainder the forfeiture relates back to the time of the treason committed, yet it does not take effect unless an attainder be had, of which it is one of the fruits; and therefore, if a traitor dies before judgment pronounced, or is killed in open rebellion, or is hanged by martial law, it works no forfeiture of his lands; for he never was attainted of treaton. But if the chief justice of the king's bench (the fupreme coroner of all England) in person, upon the view of the body of him killed in open rebellion, records it and returns the record into his own court, both lands and goods thall be forfeited.

The natural juffice of forfeiture or confilcation of property, for treafon, is founded on this confideration: That he who hath thus violated the fundamental principles of government, and broken his part of the original contract between king and people, bath abandoned his connexions with fociety, and hath no longer any right to those advantages which before belonged to him purely as a member of the community; among which focial advantages, the right of transferring or transmitting property to others is one of the chief. Such forieitures, moreover, whereby his potterity must fuffer as well as himfelf, will help to reftrain a man, not only by the fenfe of his duty, and dread of perfonal punishment, but also by his pathons and natural affections; and will interest every dependent and relation he has to keep him from offending according to that beautiful fentiment of Cicero, " n.c vero me fuzit quam Lit according parentum feet na fillerum feet i lais hid lee

Fr. Itare, presidente laziba e comprincium eft, ut caritas liberarum amiciores parentes reinablicae reddieret." And therefore Aulus Cafcellius, a Roman lawyer in the time of the triumvirate, used to boast that he had two reasons for despiting the power of the tyrants; his old age and his want of children; for children are pledges to the prince of the father's obedience. Yet many nations have thought, that this posthumous punishment favours of hardthip to the innocent; especially for crimes that do not flike at the very root and foundation of fociety, as treafon against the government expressly does. And therefore, although confiscations were very frequent in the times of the earlier emperors, yet Arcadius and Honorius, in every other inflance but that of treason, thought it more just, the effe panam, ubi et nova eft; and ordered, that " peccata fuos teneant auctores, nec ulterius progrediatur metus, quam reperiatur delictum;" and Justinian also made a law to restrain the punishment of relations; which directs the forfeiture to go, except in the case of crimen majestatis, to the next of kin to the delinquent. On the other hand, the Macedonian laws extended even the capital punishment of treason, not only to the children, but to all the relations of the delinquent; and of course their estates must be also forfeited, as no man was left to inherit them. And in Germany, by the famous golden bull (copied almoit verbatim from Justinian's code), the lives of the fons of fuch as confpire to kill an elector are spared, as it is exprefied, by the emperor's particular bounty. But they are deprived of all their effects and rights of fuccession, and are rendered incapable of any honour ecclefiaffical and civil: to the end that, being always poor and necellitous, they may for ever be accompanied by the infamy of their father; may languish in continual indigence; and may find (fays this mercilefs edict) their punishment in living, and their relief in dying."

In England, forfeiture of lands and tenements to the crown for treason is by no means derived from the feodal policy, but was antecedent to the establishment of that fystem in this island; being transmitted from our Saxon ancestors, and forming a part of the ancient Scandinavian contlitution. But in certain treasons relating to the coin (which feem rather a species of the crimen fall than the crimen lefte majeflatis), it is provided by fome of the modern Patutes which conflitute the offence, that it shall work no forfeiture of lands, fave only for the life of the offenders; and by all, that it shall not deprive the wife of her dower. And, in order to abolish such hereditary punishment entirely, it was enacted by flatute 7 Ann. c. 21, that, after the decease of the late pretender, no attainder for treason il ould extend to the difinheriting of any heir, nor to the prejudice of any perfon, other than the traitor himfelf. By which the law of forfeitures for high trea-'n would by this time have been at an end, had not a tublequent flatute intervened to give them a longer ducion. The history of this matter is formewhat finnior, and worthy observation. At the time of the a law, in many respects different from that of tica-1 . In England; and particularly in its confequence of fill the of critifled edutes, which was more pecollett Uniformed the effort, that a crime to the state of the state o to be and contequences, be put upon the fame footing in both parts of the united kingdoms. In new-mo-Forfeiture, deiling their laws, the Scots nation and the English house of commons struggled hard, partly to maintain, and partly to acquire, a total immunity from forfeiture and corruption of blood; which the house of lords as firmly resisted. At length a compromise was agreed to, which is established by this statute, viz. that the fame crimes, and no other, fhould be treafon in Scotland that are fo in England; and that the English forfeitures and corruption of blood should take place in Scotland till the death of the then pretender, and then cease throughout the whole of Great Britain: the lords artfully proposing this temporary clause, in hopes (it is faid) that the prudence of fucceeding parliaments would make it perpetual. This has partly been done by the statute 17 Geo. II. c. 39. made in the year preceding the late rebellion), the operation of thefe indemnifying clauses being thereby still farther suspended till the death of the fons of the pretender.

In petit treafon and felony, the offender also forfeits all his chattel interests absolutely, and the profits of all freehold estates during life; and after his death all his lands and tenements in fee fimple (but not those in tail) to the crown, for a very flort period of time : for the king shall have them for a year and a day, and may commit therein what wafte he pleafes; which is called the king's year, day, and wafe. Formerly the king had only a liberty of committing walle on the lands of felons, by pulling down their houses, extirpating their gardens, ploughing their meadows, and cutting down their woods. And a punishment of a fimilar fpirit appears to have obtained in the criental countries, from the decrees of Nebuchadnezzar and Cyrus in the books of Daniel and Ezra; which, befides the pain of death inflicted on the delinquents there specified, ordain, "that their houses shall be made a dunghill." But this tending greatly to the prejudice of the public, it was agreed in the reign of Henry I. of England, that the king should have the profits of the land for one year and a day in lieu of the destruction he was otherwise at liberty to commit: and therefore magna charta provides, that the king shall only hold fuch lands for a year and a day, and then restore them to the lord of the fee, without any mention made of waste. But the statute 17 Edward II. de prerogativa regis, feems to fuppole, that the king shall have his year, day, and watte; and not the year and day inflead of wafte: which Sir Edward Coke (and the author of the Mirror before him) very justly look upon as an encreachment, though a very ancient one, of the royal prerogative. This year, day, and waste, are now u-fually compounded for; but otherwise they regularly belong to the crown: and after their expiration the land would naturally have defeended to the heir (as in gavelkind tenure it fill does) did not its feudal quality intercept fuch defeent, and give it by way of efcheat to the lord. These forfeitures for felony do also arise only upon attainder; and therefore a felo de fe forfeits no lands of inheritance or freehold, for he never is attrinted as a fulon. They likewife relate back to the time the offence was committed as well as forfeitures for treation, to as to avoid all intermediate charges and conveyinces. This may be hard upon fuch as have univarity engaged with the offender; but the cruelty and repreach must lie on the part, not of the law, but Forfeiture of the criminal: who has thus knowingly and dithoneftly involved others in his own calamities.

2. The forfeiture of goods and chattels accrues in every one of the high kinds of offence; in high treafon, or milprision thereof, petit treason, felonies of all sorts whether clergyable or not, felf murder or felony de fe, petty larceny, itanding mute, &c. For flight alfo, on an accufation of treason, felony, or even petit larceny, whether the party be found guilty or acquitted, if the jury find the flight, the party shall forfeit his goods and chattels: for the very flight is an offence, carrying with it a strong prefumption of guilt, and is at least an endeavour to elude and to stitle the course of justice prescribed by the law. But the jury very seldom find the flight : forfeiture being looked upon, fince the valt increase of personal property of late years, as too large a penalty for an offence to which a man is prompted by the natural love of liberty.

There is a remarkable difference between the forfeiture of lands and of goods and chattels. (1.) Lands are forfeited upon attainder, and not before; goods and chattels are forfeited by conviction. Because in many of the cases where goods are forfeited, there never is any attainder; which happens only where judgment of death or outlawry is given : therefore, in thole cases, the forfeiture must be upon conviction, or not at all; and, being necessarily upon conviction in those, it is so ordered in all other cases, for the law loves uniformity. (2.) The forfeiture of lands has relation to the time the fact was committed, fo as to avoid all subsequent sales and encumbrances: but the forfeiture of goods and chattels has no relation backwards; fo that those only which a man has at the time of conviction shall be forseited. Therefore a traitor or felon may bona fide fell any of his chattels, real or personal, for the futtenance of himself and family between the fact and conviction; for perfonal property is of fo fluctuating a nature, that it paffes through many hands in a short time; and no buyer could be fafe, if he were liable to return the goods which he had fairly bought, provided any of the prior venders had committed a treason or felony. Yet if they be collusively and not bona fide parted with, merely to defraud the crown, the law (and particularly the statute 13 Eliz. c. 5.) will reach them; for they are all the while truly and fubitantially the goods of the offender: and as he, if acquitted, might recover them himfelf, as not parted with for a good confideration; fo, in case he happens to be convicted, the law will recover them for the king.

FORFEX, in Roman antiquity, was a way of drawing up an army in the form of a pair of sheers. It was intended to receive the cuneus or wedge, if the enemy should make use of that figure. For when the forfex opened to admit the wedge, they had an opportunity of defeating their defign, and cutting them in pieces.

FORFICULA, the LARWIG, a genus of infects belonging to the order of coleoptera. See ENTOMOLOGY Index.

FORGE, properly fignifies a little furnace, wherein fmiths and other artificers of iron or iteel, &c. heat their metals red hot, in order to foften them and render them more malleable and manageable on the anvil.

An ordinary forge is nothing but a pair of bellows, the nozzle of which is directed upon a fmooth area, Vol. IX. Part I.

bellows may be also directed to the bottom of any furnace, to excite the combustion of the coals placed rorger there, by which a kind of forge is formed. In laboratories, there is generally a small furnace confisting of one cylindrical piece, open at top, which has at its lower fide a hole for receiving the nozzle of a double bellows. This kind of forge furnace is very convenient for fusions, as the operation is quickly performed. and with few coals. In its lower part, two inches above the hole for receiving the nozzle of the bellows, may be placed an iron plate of the fame diameter, fupported upon two horizontal bars, and pierced near its circumference with four holes diametrically opposite to

each other. By this disposition, the wind of the bel-

lows, pushed forcibly under this plate, enters at these

four holes; and thus the heat of the fire is equally diftributed, and the crucible in the furnace is equally fur-

rounded by it. This contrivance is used in the forge-

furnaces for melting copper, with this difference on-

ly, that thefe furnaces are fquare, which is a matter of no confequence. As the wind of bellows strongly and rapidly excites the action of the fire, a forge is very convenient when a great heat is to be applied quickly: but it is not fuitable when the heat is to be gradually increased.

The forge, or blatt of bellows, is used in several operations in fmall; as to fuse falts, metals, ores, &c. It is also much used in works in the great, which require firong heat, without much management; and chiefly in the fincling of ores, and fusion of metallic matters.

FORGE is also used for a large furnace, wherein iron ore, taken out of the mine, is melted down: or it is more properly applied to another kind of furnace, wherein the iron-ore, melted down and separated in a former furnace, and then call into lows and pigs, is heated and fused over again, and beaten afterwards with large hammers, and thus rendered more foft, pure, ductile, and fit for use.

FORGE, in the train of artillery, is generally called a travelling forge, and may not be improperly called a portable fmith's shop: at this forge all manner of fmith's work is made, and it can be used upon a march as well as in camp. Formerly they were very ill contrived, with two wheels only, and wooden supporters to prop the forge for working when in the park. Of late years they are made with four wheels, which answers their purpose much better.

Forge for red-hot Balls, is a place where the ball: are made red hot before they are fired off: it is built about five or fix feet below the furface of the ground. of itrong brick-work, and an iron grate, upon which the balls are laid, with a large fire under them.

FORGER, in Law, one guilty of FORGERY. FORGERY (from the French forger, i. e. accudare, fabricare, " to beat on an anvil, forge, or form,") may be defined at common law, to be " the fraudulent making or alteration of a writing, to the prejudice of another man's right:" for which the offender may fuffer fine, imprisonment, and pillory. And also, by a variety of statutes, a more severe punishment is inflicted on the offender in many particular cases, which are so multiplied of late as almost to become general. We shall mention the principal inflances.

By flatute c Eliz, c. 14, to forge or make, or know

Virgery, ingly to publish or give in evidence, any forged deed, court-roll, o. will, with intent to affect the right of real property, either freehold or copyhold, is punished by a forfeiture to the party grieved of double costs and damages; by flanding in the pillory, and having both his ears cut off, and his nothrils flit and feared; by forfeiture to the crown of the profits of his lands, and by perpetual imprisonment. For any forgery relating to a term of years or annuity, band, obligation, acquittance, releafe, or discharge of any debt or demand of any personal chattels, the fame forfeiture is given to the party grieved; and on the offender is inflicted the pillory, loss of one of his ears, and half a year's imprisonment: the second offence, in both cales, being felony without benefit of clergy.

Besides this general act, a multitude of others, finee the Revolution (when paper credit was first established), have indicted capital punishment on the forging, altering, or uttering as true when forged, of any bank bills or notes, or other focurities; of bills of credit issued from the exchequer; of South Sea bonds, Stc.; of lottery tickets or orders; of army or nwy debentures; of Fait India bonds; of writings under feal of the London or royal exchange affurance; of the hand of the receiver of the pre-fines, or of the accountantgeneral and certain other officers of the court of charcery; of a letter of attorney or other power to receive or transfer stock or annuities; and on the perfonating a proprietor thereof, to receive or transfer fuch annuities, flock or dividends: also on the perforating, or procuring to be perfonated, any feaman or other perion, entitled to wages or other naval emoluments, or any of his perfonal representatives; and the taking, or procuring to be taken, any false oath in order to obtain a probate or letters of administration, in order to receive such payments; and the forging, or procuring to be forged, and likewife the uttering or publishing, as true, of any counterfeited feaman's will or power: to which may be added, though not flrictly reducible to this head, the counterfeiting of Mediterranean paffes under the hands of the lords of the admiralty, to protect one from the piratical states of Barbary; the forging or imitating of any stamps to defraud the public revenue; and the forging of any marriage regitter or licente: all which are, by diffinct acts of parliament, made felonies without benefit of clergy. By statutes 13 Geo. III. c. 52. & 59. forging or counterfeiting any stamp or mark to denote the standard of gold and filver plate, and certain other offences of the like tendency, are punished with transportation for 14 years. By statute 12 Geo. III. c. 38. certain frauds on the stamp-duties, therein described, principally by ming the fame stamps more than once, are made single selony, and liable to transportation for seven years. And the fame punishment is inflicted by statute 13 Geo. 111. c. 38. on such as counterfeit the common k il of the corporation for manufacturing plate glass (thereby erected), or knowingly demand money of the commany by virtue of any writing under fuch counterfeit feal.

There are also two other general laws with regard to forgery; the one 2 Gco. II. c. 25. whereby the fast edience in forging or procuring to be forged, acting or chilling therein, or uttering or publishing as true, any forged deed, will, bond, writing obligatory, bill of ex-

change, promisiory note, indorfement or affigument Forging thereof, or any acquittance or receipt for money or goods, with intention to defraud any person (or corporation), is made felony without benefit of clergy. And by ttatute 7 Geo. II. c. 22. it is equally penal to forge, or cause to be forged, or utter as true, a counterfeit acceptance of a bill of exchange, or the number of any accountable receipt for any note, bill, or any other fecurity for money, or any warrant or order for the payment of money, or delivery of goods. So that, through the number of their general and special provisions, there is now hardly a cafe possible to be conceived, wherein forgery, that tends to defraud, whether in the name of a real or fictitious perion, is not made a capital crime.

FORGING, in Law, the act of FORGERY.

FORGING, in fmithery, the beating or hammering iron on the anvil, after having first made it red hot in the forge, in order to extend it into various forms, and fathion it into various works. See FORGE.

There are two ways of forging and hammering iron. One is by the force of the hand, in which there are usually feveral persons employed, one of them turning the iron and hammering likewife, and the reit only hammering. The other way is by the force of a water-mill, which raifes and works feveral huge hammers beyond the force of man; under the strokes whereof the workmen prefent large lumps or pieces of iron, which are fullatived at one end by the anvils, and at the other by iron chains fattened to the ceiling of the forge. See MILL.

This last way of forging is only used in the largest works, as anchors for thips, &c.c. which usually weight feveral thousand pounds. For the lighter works, a fingle man ferves to hold, heat, and turn with one hand, while he hammers with the other.

Each purpole the work is defigned for requires its proper heat; for if it be too cold, it will not feel the weight of the hammer, as the fmiths call it when it will not batter under the hammer; and if it be too hot, it will red fear, that is, break or crack under the ham-

The feveral degrees of heat the fmiths give their irons, are, first, a blood-red heat; secondly, a whiteflame beat; and thirdly, a sparkling or welding heat.

FORISFAMILIATION, in Law. When a child, upon receiving a portion from his father, or otherwise, renounces his legal title to any further share of his father's succession, he is faid to be forisfamiliated.

FORK, a well known infirument, confusing of a handle and blade, divided at the end into two or more points or prongs.

The pitch-fork is a large utenfil of this construction. employed in hav-making, &c.

The table fork, an inflrument now fo indiffenfable, did not come into use in England till the reign of James I. as we learn from a remarkable paffage in Coryat. The reader will probably fmile at the folemn manner in which this important discovery or innovation is related: " Here I will mention a thing that might have been spoken of before in discourse of the first Italian townes. I observed a custom in all those Italian cities and townes through the which I passed, that is not uled in any other country that I faw in my travels, neither do I thinke that any other nation of Christendome doth afe it, but only Italy. The Italians and alfo most strangers that are commorant in Italy, doe always at their nieals use a little forke when they cat their meate; for while with their knife which they hold in one hand they cut the meate out of the dith, they faiten the forke which they hold in the other hand upon the same dith, so that whatsoever he be that fitting in the company of any others at meale thall unadvifedly touch the dish of meat with his fingers from which all the table doe cut, he will give occafion of offence unto the company as having tranfgreffed the lawes of good manners, infomuch that for his error he shall be at least brow-beaten if not reprehended in wordes. This form of feeding I underfland is generally used in all parts of Italy, their forkes for the most part being made of yronn, steele, and some of filver, but those are used only by gentlemen. The reason of this their curiosity is, because the Italian cannot by any means indure to have his dish touched with fingers, feeing all men's fingers are not alike cleane. Hereupon I myfelf thought good to imitate the Italian fashion by this forked cutting of meate, not only while I was in Italy, but also in Germany, and often times in England fince I came home : being once quipped for that frequently using my forke, by a certain learned gentleman, a familiar friend of mine, Mr Lawrence Whitaker; who in his merry humour doubted not to call me a table furcifer, only for using a forke at feeding, but for no other cause."

FOR LI, an anciem and confiderable town of Italy, and apital of a territory of the fame name, in Romagna, with a bithop's fee. The public fiructures are very handiome; and it is feated in a fertile, healthy, and pleafant country, 10 miles fouth-east of Faenza. and 45 north-east of Florence. E. Long, 12. 1. N.

Lat. 44. 28.

FOR LORN-HOPE, in the military art, figuifies men detashed from feveral regiments, or otherwise appointed, to make the first attack in day of battle; or, at a fiege, to storm the counterstarp, mount the breach, or the like. They are so called from the great danger they are unavoidably exposed to; but the word is old, and begins to be obsolets.

FORM, in Phylics, denotes the manner of being peculiar to each body; or that which conflitutes it luch a particular body, and diffinguishes it from every o-

ther

Mr Harris uses the term form likewise in another fense, as an efficient animating principle; to which he supposes Ovid to refer in the first lines of his Metamorphosis,

In nova fert animus mutatas dicere formas,

These animating forms are of themselves no objects either of the ear or of the eye; but their nature or character is understood in this, that were they never to exert their proper energies on their proper subjects, the marble on which the sculptor exercises his att would remain for ever shapeless, and the harp from which the harper calls forth sounds would remain for ever silent.

Thus, also, the animating form of a natural body is neither its organization nor its figure, nor any other of those inferior forms which make up the fystem of

its vitible qualities: but it is the power, which is you. To m. able to preduce, preferve, and employ thefe. It is the power, which first moves, and then conducts that latent process, by which the acorn becomes an oak, and the embryo becomes a man; by which digetion is performed in plants and animals, and, which departing, the body ceales to live, and its members putiefy: and by which every being produces another like itielf, and every species is continued. In animals, it is that higher faculty, which by employing the organs of fense, peculiar to them as animals, distinguishes them as fenfitive beings from vegetables; and it is also that more noble faculty, which by its own divine vigour, unaffilted perhaps with organs, makes and denominates him a being intellective and rational. So that Mr Harris reckons two forts of forms, those which are pailive elements, and those which are efficient causes, And all of them agree in this, that they give to every being its peculiar and diffinctive character: and on the whole he concludes, that form appears in part, to be an element, and in part an efficient cause, i.e. a cause which affociates the conflituent elements of natural fubftances, and which employs them, when affociated, according to their various and peculiar characters.

The philosophers generally allow two principles of bodies: matter, as the common batis or fubfictatum of all; and frm_n as that which specifies and diltinguishes each; and which added to a quantity of common mater, determines or denominates it this or that; wo.d,

or fire, or athes, &c.

Substantial forms feem to have been first broached by the followers of Aristotle, who thought matter, under different modes or modifications, not fufficient to contitute different bodies; but that fomething substantial was necessary to set them at a greater distance: and thus introduced fubitantial forms, on the footing of touls, which specify and distinguish animals. What led to this erroneous notion were the circumstances of life and death: For observing, that, as foon as the foul was departed out of a man, all motion, respiration, nutrition, &c. immediately cealed, they concluded, that all these functions depended on the soul, and confequently that the foul was the form of the animal body, or that which conflituted it fuch: that the foul was a fubiliance, independent of matter, no body doubted; and hence the forms of other bodies were concluded equally fubriantial. But to this it is answered, that though the foul be that by which a man is man, and confequently is the form of the buman body, as human; yet it does not follow, that it is properly the form of this body of ours, as it is a body; nor of the feveral parts thereof, confidered as diffinet from each other: For those several parts have their proper forms to closely connected with their matter, that it remains infeparable therefrom long after the foul has quitted the body; thus flein has the form of fleth, bone of bone, &c. long after the foul is re-moved as well as before. The truth is, the body does not become incapable of performing its accullomed functions because the foul has deferted it; but the foul takes its leave, because the body is not in a condition to perform its functions.

The ancient and modern corpufcular philosophers, therefore, with the Cartelians, exclude the notion of fubitantial forms; and show, by many arguments, that

the form is only the modus or manner of the body it is inherent in. And as there are only three primary modes of matter, viz. figure, reft, or motion, with two others arising therefrom, viz. magnitude and fituation, the form of all bodies they hold to confift therein; and suppose the variations these modes are capable of, fufficient to prefent all the variety observable in bo-

Forms are usually diffinguished into effential and acvidental.

Estential. Though the five modes above mentioned, generally taken, be adventitious; yet to this or that body, e. gr. to fire or water, they are effential: thus, it is accidental to iron, to have this or that magnitude, figure, or fituation, fince it might exist in different ones; vet to a knife or hammer, the figure, magnitude, and polition of parts, which constitute it a hammer or knife, are offential; and they cannot exist or be conceived without them. Hence it is inferred, that though there be no substantial, there are essential, forms, whereby the feveral species of bodies become what they are, and are diffinguished from all

Accidental forms, are those really inherent in bodies, but in fuch manner as that the body may exist in all its perfection without them. Such as whiteness in a wal', heat in water, a figure of a man in wax, &c.

FORM is also used, in a moral sense, for the manner of being or doing a thing according to rules: thus we fay, a form of government, a form of argument,

FORM, in Law, the rules established and requisite to be observed in legal proceedings .- The formal part of the law, or method of proceeding, cannot be altered but by parliament; for if once these outworks were demolished, there would be an inlet to all manner of innovation in the body of the law itself.

FORM, in carpentry, is used to denote the long feats or benches in the choirs of churches or in schools, for the priefts, prebends, religious, or scholars, to sit on. Du Cange takes the name to be derived from hence, that the backs of the feats were anciently enriched with figures of painting and sculpture, called in Latin formæ et typi. In the life of St William of Rofchild, we meet with forma as fignifying a feat for an ecclefiaftic, or religious, in a choir; and in that of St Lupicin, we have formula in the fame fense. In the rule of the monastery of St Cæsarea, the man who prefides over the choir is called primiceria, vel formari.

At schools, the word form is frequently applied to what is otherwise termed a class. See CLASS.

FORM also denotes the external appearance or furface of a body, or the disposition of its parts as to the length, breadth, and thickness.

FORM is also used among mechanics, for a fort of mould wherein any thing is fashioned or wrought.

Printer's FORM, an affemblage of letters, words, and lines, ranged in order, and fo disposed into pages by the compositor; from which, by means of ink and a prefs, the printed fleets are drawn.

Every form is enclosed in an iron chase, wherein it is firmly locked by a number of pieces of wood; fome long and narrow, and others of the form of wedges. There are two forms required for every theet, one for each fide; and each form confifts of more or fewer pages according to the fize of the hook,

Hatter's Form, is a large block or piece of wood, of Forman. a cylindrical figure; the top thereof rounded, and the bottom quite flat. Its use is, to mould or fathion the crown of the hat, after the matter thereof has been beaten and fulled.

Papermaker's FORM, is the frame or mould wherein the sheets are fashioned. See PAPER.

FORMA PAUPERIS, in Law, is when a person has just cause of fuit, but is so poor that he cannot defray the usual charges of suing at law or in equity; in which case, on making oath that he is not worth 51. in the world, on all his debts being paid, and producing a certificate from fome lawyer that he has good cause of fuit, the judge will admit him to sue in forma pauperis; that is, without paying any fee to counsellors, attorneys, or clerk: the statute 11 Hen. VII. c. 12. having enacted, that counsel and attorneys, &c. shall be affigned to such poor persons gratis. Where it appears that any pauper has fold or contracted for the benefit of his fuit whilft it is depending in court, fuch cause shall be thenceforth totally diffmissed; and a person suing in forma pauperis shall not have a new trial granted him, but is to acquiefce in the judgment of the court.

FORMAL, fomething belonging to or conflituting the form of a thing. See FORM.

FORMALITY, the quality of a form, or formula; or that which conflitutes and denominates them fuch.

FORMALITY, as defined in the schools, is any manner wherein a thing is conceived; or a manner in any object, importing a relation to the understanding, whereby it may be diffinguished from another object. Thus, animality and rationality are formalities. The Scottists made great use of formalities, in opposition to the virtualities of the Thomists.

FORMALITIES, in matters of law, are frequently used for the formulas themselves, or the rules prescribed for judiciary proceedings. In contracts of firich law, all the formalities must be strictly observed: an omission of the least formality may ruin the whole convention.

The term is also used for a certain order or decorum to be observed.

FORMAN, Andrew, archbishop of St Andrew's, earl of Pittenweem, and of Cottingham in England, one of the lords of the regency appointed by the states during the minority of King James V. of Scotland, legate à latere, primate of all the kingdom of Scot-land, and archbishop of Bourges in France, was defcended from the family of the Formans of Hutton in the shire of Berwick, and is considered to have been one of the best statesmen of the age in which he lived. He was employed in 1501, along with Robert Blackader archbishop of Glasgow and Patrick earl of Bothwell, to negotiate a match between Ja. IV. of Scotland and Margaret eldest daughter of Hen. VII. of England. which next year was ratified by the Scottish ambassadors. He was afterwards frequently employed as Scots ambaffador to Rome, England, and France, upon the most important occasions. In 1514 he was translated from the fee of Moray, to which he had been appointed in 1502, to that of St Andrew's. During the time of Forman. his possessing the former, he was employed as mediator betwixt Pore Julius II. and Louis XII. of France, who were at that time at variance; and he happily fucceeded in conciliating the difference. Having taken leave of the Pope, he passed through France on his return home, where he was kindly received by the king and queen, who bellowed upon him the bishopric of Bourges in France, which annually brought him in 400 tons of wine, 10,000 franks of gold, and other fmaller articles. Befides all this, he was most liberally rewarded by Pope Julius, who promoted him to the archbithopric of St Andrew's, as has been already mentioned; conferred on him the two rich abbevs of Dunfermline and Aberbrothic; and made him his legate à latere. At that time, however, there were two other candidates for the archiepifcopal fee. The learned Gavin Douglas, bithop of Dunkeld, having been nominated by the queen, had actually taken possession of it; but John Henburn, a bold and factious man, having been preferred by the monks, drove out the officers of Gavin Douglas, and placed a strong garrison in the cattle. So great was the power of this man, that when Ferman was nominated by the Pope, no person could be found who durit proclaim the bulls for his election. At last Lord Home, at that time the most powerful nobleman in Scotland, was induced, by large promiles, belides fome gifts of great confequence, among which was the donation of the abbaey of Coldingham to his youngest brother David, to undertake the task. It was executed at Edinburgh and St Andrew's; to which places Lord Home's brother went with 10,000 men; though the doing of it, contrary to Forman's inclination, proved a fource of much trouble to that nobleman afterwards. The quarrel betwixt Hepburn and Forman, however, was at laif terminated by the latter furrendering the billiopric of Moray, as well as fome years revenue of the archbifhopric itself; paying Hepburn also 3000 French crowns annually out of his eccletiattical revenues. On the appointment of the duke of Albany to the regency, Hepburn endeavoured to undermine the primate's credit with that nobleman, by representing him as one who had in a manner collected all the money in the country, and who consequently might endanger the tranquillity of the kingdom. These infinuations, however, were but little regarded by the regent; and Forman had the good fortune afterwards to make up a difference between him and the nobility, which was fikely to be attended with much bloodihed. In 1517, the archbishop was appointed by the states one of the lords of the regency, on occasion of the duke of Albany's going to France. We have already mentioned his embaffy to Pope Julius II. In M'Kenzie's Lives we are informed, that in the collection of the Letters of the Scottish Kings from the year 1505 till the year 1626, in the lawyers library, there is a letter from that pope to King James IV, wherein he not only highly commends Forman, but likewife promifes that at the first creation of cardinals he should be made one. This letter is dated the 6th of May 1511: but the pope died before he had an opportunity of performing his promife. In the same collection there is a letter from the duke of Albany to Leo X. Julius's fuccessor, wherein he preffes the pope to advance him to the digmity of a cardinal promifed him by his predeculor,

and to continue him his legate à latere. Archbillion Format is Forman died in 1521, and was puried at Dunfermline. Dempiter fays that he wrote a book against Luther, a book concerning the Stoic Philosophy, and a Collection out of the Decretals.

FORMATION, in Philosophy, an act whereby fomething is formed or produced. For the formation of the futus in the womb, fee ANATOMY, Nº 109.

FORMATION of Stones. See STONE.

FORMATION of Metals and Minerals. See METAL and MINERAL.

FORMATION, in Grammar, fignifies the manner of forming one word from another; thus accountant/hip is formed from accountant, and this last from account.

FORMEDON, in Law, (breve de forma donationis), a writ that lies for a perion who has a right to lands or tenements, by virtue of any entail, arifing from the

statute of Weitm. 2. Ch. II.

This writ is of three kinds, viz. a descender, remainder, and revetter. Formedon in descender, lies where a tenant in tail infeoffs a stranger, or is discissed and dies, and the heir may being this writ to recover the lands. Formedon in remainder, lies where a man gives lands, &c. to a person in tail, and for default of iffue of his body, the remainder to another in tail: here if the tenant in tail die without iffue, and a stranger abates and enters into the land, he in remainder shall have this writ. Formedon in reverter, lies where lands are entailed on certain persons and their issue, with remainder over for want of iffue; and, on that remainder failing, then to revert to the donor and his heirs: in this case, if the tenant in tail dies without issue, and also he in remainder, the donor and his heirs, to whom the reversion returns, may have this writ for the recovery of the estate, though the same be aliena ted, &c.

FOR MIÆ, or FORMIA, in Ancient Geography, a maritime town of the Adjected or New Latium, to the foutheast of Cajeta; built by the Lacedemonians, (Strabo); called originally Hermie, on account of its commodious harbour. An ancient municipium. Formian', the people; who were admitted to the liberty of the city the very year in which Alexandria was built; but not to the right of fuffrage till a long time after the fecond Punic war, (Livy). Formia at this day lies in ruins, near a place now called Mola.

FORMICA, the ANT, a genus of infects belonging to the order of hymenoptera. See Extomology Index.

The infects called white ants, which abound in Africa and the East Indies, belong to the genus termes, which tee in Enfomology Index.

FORMICA Leo, the Aut Lou, to called from its devonring great numbers of ants. It is the caterpillar or worm of a fly much retembling the libella or dragon flies; and feeds chiefly upon ants.

FORMING is used for the act of giving being or birth to any thing.

The word is also simply used for giving the figure to any thing. The potter forms his veilets as he pleases. Geometry teaches how to firm all kinds of

It is likewife used for the producing of a thing thus, the lineaments of the face began to be formed.

FORMING.

I smile of a Siege, is the making lines of circum-Formula, vallation to fortify the camp, and disposing things for the attack of a place in form.

They also say, to form a squadron or battalion; meaning to range the foldiers in form of a fquadron,

Forming the Line, is drawing up infantry, cavalry, at dustillery, into line of battle. See LINT

FORMING is also used in grammar, in speaking of certain tenfes of verbs, which are made from others by a change of certain letters. The present tense is formed from the infinitive. Compound and derivative words alfo, and even all that have any etymology, are faid to be formed.

FORMOSA, an island in the Pacific ocean, between 119° and 122° of E. Long. and 22° and 25° N. Lat. about 100 nailes east of Canton in China. It is subject to the Chinese; who, however, notwithstanding its vicinity, did not know of its existence until the year 1430. It is about 8; leagues in length, and 25 -n breadth. A long chain of mountains, which runs from north to fouth, divides it into two parts, the eastern and western. The Dutch formed an establishment in the western part in 1634, and built the fort of Zealand, which fecured to them the principal port of the island; but they were driven from thence in 1650 or 1661 by a celebrated Chinese pirate, who made him felf matter of all the western part, which afterwards fubmitted in 1682 to the authority of Kang-he emperor of China.

This western part of Formosa is divided into three distinct governments, all subordinate to the governor of TAI-OUAN, the capital of the island, who is himself subject to the viceroy of the province of FOKILN.

This island presents extensive and fertile plains, watered by a great number of rivulets that fall from the eaftern mountains. Its air is pure and wholesome; and the earth produces in abundance, corn, rice, and the greater part of other grains. Most of the Indian fruits are found here, fuch as oranges, bananas, pine-apples, guavas, papaws, cocoa nute; and part of these of Europe, particularly peaches, apricots, figs, raifins, chefnuts, pomegranates, water melons, &c. Tobacco, fugar, pepper, camphire, and cinnamon, are also common. Horses, theep, and goats, are very rare in this island: there are even few hogs, although these animals abound in China. Domestic poultry, such as fowls, geefe, and ducks, are exceedingly plenty; pheafants also are sometimes seen; and monkeys and stags have multiplied fo much, that they wander through the country in large flocks.

The inhabitants of Formofa rear a great number of oven, which they use for riding, from a want of horses and mules. They accustom them early to this kind of fervice, and by daily exercise train them to go as well and as expeditionily as the best horses. These oven are farnished with a bridle, faddle, and crupper. A Chinese looks as big and proud when mounted in this manner, as if he were carried by the fineil Barbary

c surfer.

Wholefome water fit for drinking is the only thing wanting in the ifland of Formola. It is very extraordinary, that every kind of water in it is a deadly poiion to strangers, for which no remedy has hitherto wen found. "One of the governor's fervants," fays Father de Mailla, " whom I had in my train (a ftrong Formofs, and robust man), trusting too much to the force of his conditution, would not believe what had been told him concerning this water: he drank fome of it; and died in lefs than five days, after every medicine and antidote had been administered without fuccefs. There is none but the water of the capital which can be drunk: the mandarius of the place therefore always took care to transport a sufficiency of it in earts for our use." Our author adds, that at the bottom of a mountain a league diffant from Fong-kan-hien there is a fpring that produces a stream, the water of which is of a whitith blue colour, and fo noxious, that no one can approach it.

There are few mulberry trees in Formola, confequently little filk is made in the country. Numerous manufastures, however, would foon be introduced into it, were the Chinese permitted indifcriminately to transport themselves thither, and to form establishments in the island. Those who go to it must be protected by passports from the Chinese mandarins, and these paffports are fold at a dear rate; fecurities are befides required. This is not all: when they arrive, money must be given to the mandarins who are appointed to examine those who enter or quit the island, and who generally discharge this duty with the most rigid severity. If they give no present, or offer only a trifle, they meet with little mercy; and are fure to be fent back, whatever paffport they may have. The Chinese, through policy, connive at these exactions, to prevent too great a number of people from emigrating to this itland, which is rendered a place of great importance by its proximity to China. They fear, and with great reason (especially since Tartar emperors have been on the throne), that if any revolt should happen in Formofa, its influence might spread and occasion great disturbance in the whole empire. On this account, the Tartars kept a garrifon there of 10,000 men: which they take care to change every three years, or even oftener if they judge it necessary.

Befides the capital, the Chinese have also two other eities, and fome villages, where they inhabit alone; for they do not permit the Indians, who are their fubjects, to live among them; they suffer none to remain but those who are either their slaves or domestics .--These Indians are united into 45 villages; 36 of which lie to the north, and 9 towards the fouth. The northern villages are very populous, and the houses are built almost after the Chinese manner. The habitations of the fouthern islanders are only heaps of huts or cottages of earth. In these huts they have neither chairs, benches, tables, beds, nor any piece of furniture; the middle part is occupied by a kind of hearth or chimney, raifed two feet high, and conftructed of earth, upon which they drefs their victuals. Their ordinary food is rice, other fmall grain, and the game which they catch by couring or kill with their arms. These itlanders run with such surprising swiftness, that they can almost outstrip the fleetest greyhound. The Chinese attribute this agility to the precaution they take of confining their knees and reins by a close bandage until the age of 14 or 15. Their favourite arms are lances, which they dart to the distance of 60 or 80 feet with the greatest dexterity and precision. They use bows and arrows, and can kill a pheafant on wing with

Formefa. as much certainty as an European sportsman could with a fasce. These people are very dirty in their manner of eating. They have neither plates, dishes, nor spoons, nor even the fmall flicks ufed in China. Whatever they drefs is placed on a plain board or mat, and they make use of their fingers for conveying it to their mouths. They eat flesh half raw; and provided it has been only prefented to the fire, it appears to them excellent. Their beds are formed of fresh gathered leaves. They go almost naked, and wear only a piece of cloth which hangs from their girdle to their knees. Those among them, who, according to the judgment of the chiefs of the village, have borne away the prize for agility in running or desterity in the chafe, obtain the honourable privilege of making on their fkin, by a very painful operation, feveral fantaftical figures of flowers, trees, and animals. All have the right of blackening their teeth, and of wearing ornaments of bracelets and crowns made of thells and cryftal.

The iflanders who inhabit the northern part, where the climate is fomething colder, clothe themselves with the fkins of the stags which they kill in hunting. They make a kind of drefs of them without fleeves, that pretty much refembles a dalmatic, or veilment worn at the altar by the Roman clergy. They wear on their heads caps in the form of a cylinder, made of palm leaves, and ornamented with feveral crowns placed one above another, on the top of which they fix plumes composed of the feathers of a cock or

pheafant.

The marriage ceremonies of the inhabitants of Formofa approach near to the simple laws of nature. They neither purchase, as in China, the women whom they espouse, nor does interest ever prefide over their unions. Fathers and mothers are fearcely ever confulted. If a young man has a mind to marry, and has fixed his affection on a young girl, he appears for feveral days following near the place where the lives with a mutical instrument in his hand. If the young woman is fatisfied with the figure of her gallant, the comes forth and joins him: they then agree and fettle 'he marriage contract. After this they give notice to their parents, who prepare a wedding dinner, which is always given in the house where the young woman refides, and where the bridegroom remains without returning again to his father. The young man afterwards confiders the house of his father-in-law as his own. He becomes the whole support of it, and he has no farther connection with that of his father; like married women in Europe, who generally quit their paternal home in order to live with their hulbands. These islanders therefore feldom offer up vows for obtaining male children: they prefer daughters, because they procure them fons-in-law, who become the supports of their cld-age.

Although the Formofans are entirely subjected to the Chinele, they still preserve some remains of their ancient government. Each village chooses three or four old men from among those who have the greatest reputation for probity. By this choice they become the rulers and judges of the reit of the hamlet. They have the power of finally determining all differences; and if any one should refuse to abide by their judgement, he would be immediately banished from the village, without hopes of ever belong able to re-criter it. Formera, and none of the inhabitants would afterwards dare to

The notives pay in grain the tribute imposed on them by the Chinefe. To regulate every thing that concerns the laying on and collecting of this first. government has established a Chinese in cony virgo, who is obliged to learn the language and act as held preter to the mandarins. These interpreters are mocruel extortioners to the miferable Teople, where the ought rather to protect; they are such inlating . leeches, that they can fearcely ever be fati-fied. This daily and domettic tyranny has already caused the defection of three villages in the fouthern part of the island, where formerly there were twelve. The inha bitants of these villages revolted, expelled their inter preters, refused to pay tribute any longer to the Chinese. and have united themselves to the independent nation in the eaflern part of the island.

It was in the itland of Formofa that John Straw affirms to have feen with his own eyes a man who had a tail more than a foot in length, covered with red hair, and greatly refembling that of an ox. This man with a tail faid, that his deformity, if it was one, proceeded from the climate, and that all those of the fouthern part of the ifland were born with tails like his .- But John Struys is the only author who attests the existence of this extraordinary race of men; no other writer who has spoken of Formosa makes the least mention of them. Another circumstance, no less fingular, and which appears to be little better authenticated, is, that in this island women are not permitted to bring forth children before they are 35, although they are at liberty to marry long before that age. Rechteren * thus expresses himself concerning this . Dutch ftrange cuitom :

"When women are first married, they bring no chil- Company dren into the world : they must, before that is permit- Veyages, ted, have attained the age of 35 or 37. When they vol. v. p.

are big with child, their priefleffes pay them a vint, and tread on their bellies with their feet, if it be necesfary, and make them mifcarry, with perhaps greater pains than they would have in being brought to bed. It would be not only a shame, but an enormous crime, to bring forth a child before the term prefcribed. I have icen fome females who had already destroyed the fruit of their womb 15 or 16 times, and who were big for the 17th when it was lawful for them to bring forth

a living child."

To our description of Formola we shall add the fellowing account of the dreadful difaster that lately befel this unhappy island. The details were conveyed by a letter from Peking, addressed to M. Bertin, and dated

the 14th of July 1782.

" The waters of the ocean have well nigh deprived China of one of its most valuable maritime possessions, The island of Tay-ouan, known in Europe by the name of Formola, has been almost fwallowed up by them. It has been reported here, that part of the mountain which divides the island has funk and disappeared; that the rest has been overturned; and that the greater part of the inhabitants have posithed. Such have been for fome days the topular reports in this c spital. Government, however, has put a stop to them, by informing the public of the real treth; fuch as it is

1 15,10ft. has been announced to the emperor by the officers who Thave this finall portion of his territories under their jurifdiction. I cannot do better than transcribe what they have written. The despatches of the Chinese of-

ficers, addressed to the emperor, run thus: " Bechen, governor-general of the provinces of Co-Line and Tche-Kyang-ya, viceroy of Fokien, and others, make known to your majetty the disafter that has lately befallen the ifland of Tay-ouan. Monha-hon, and other principal officers of this island, have acquainted us, that on the 21st of the fourth moon May 22. 1782), a most furious wind, accompanied with heavy rain and a fwell of the fea greater than ever remembered, had kept them under continual apprehention of being fwallowed up by the waves, or buried in the bowels of the earth, from the hour of yn until the hour onei (A). This dreadful tempet feemed to blow at the same time from the four cardinal points of the compals, and continued with equal violence during the above-mentioned time. The buildings where the tribunals were held, the public granaries, the barracks, falt warehouses, and works, have been totally destroyed, and every thing they contained is loft: warehouses and work thops, as well as private houses, for the most part, prefent nothing but ruins and heaps of rubbith. Of 27 thips of war which were in the harbour, 12 have disappeared; two others have been dashed to pieces, and to are fhattered in fuch a manner that they are rendered entirely unfit for fervice; other finaller veffels of different fizes, above 100 in number, have shared the fame fate; eighty have been swallowed up; five others, which had just taken in a lading of rice for Fokien, have funk, and their cargoes, which amounted to 100,000 bushels, are wholly loft. With regard to other veffels, whether fmall or great, which had not entered the harbour, 10 or 12 of the largest are reckoned to have been swallowed up; those of infirior fize, as well as a prodigious number of barks, boats, and other fmall veffels of different kinds, have disappeared, without leaving the least piece of wreck behind them. As the whole island has been covered with water, the provisions have been either fwept away, or fpoilt fo as to render them prejudicial to the health of those who use them in their present state. The crops are entirely loft. When we shall have been informed of particulars, we shall not fail to give your majetty the earliest intelligence of them .- After having received this letter from Mon-ha-hon, and the other principal officers refiding at Tay-ouan, I employed the utmost diligence to give every affulance in my power to this unfortunate island; and I ordered the travelling commissary, and Trey-oner, general of the province, to get particular information of the number of those who have perished, of the houses destroyed, and of the quantity of falt and other provisions that has been lost: I have likewise enjoined them to rebuild with the utmost expedition the tribunals, granaries, and other public edifices; to defpatch proper persons to search for the vessels and ships that have disappeared; to repair those which are not altogether unfit for fervice, and to fend immediately to the Formofa, neighbouring countries for falt and other necessary pro- Formula. visions: but above all, to afcertain in the most accurate manner the different losses sustained by the inhabitants. and the precise number of people that have perithed, in order that I may be able to give the fullest information to your majesty."

'The emperor of China canfed a particular detail of these losses to be published, together with the following

" Tchang-vu, &c. Tchem-hoei-Thon-Tfong-ton of Fokien, and others, have informed me of the difinal event that hath taken place in the island of Tay-ouan, which is a district of the province of Fokien. They have written to me, that on the 21st of the fourth moon. [Here the emperor repeats what is contained in the preceding letter, and continues thus]: I command Tfong-tou to get the best information he can of the different loffes fullained by the inhabitants of the itland, and to transmit the particulars to me, in order that I may give them every affiftance to repair them. My intention is, that all the houses which have been thrown down thall be rebuilt entirely at my expence; that those be repaired which are only damaged; and that provisions, and every thing which the people fland in immediate want of, be supplied them. I should feel much pain, were even one among them to be neglected: I therefore recommend the utmost diligence and thrickest inquiry, as I am desirous that none of my inbjects should entertain the least doubt of the tender affection which I have for them; and that they should know that they are all under my eyes, and that I myfelf will provide for their wants. With regard to my thips of war, tribunals, and public edifices, let them be reftored to their former state with money taken from the public treasury, and let the general account of the whole expence be laid before

The missionary who sent this account farther says, From these letters it evidently appears, that this disafter happened in confequence of an earthquake; but he adds, that the volcano which occasioned it must be at a prodigious depth below the fea. He does not pretend to give an explanation of it; he is contented with observing, that the same scene seems to have passed at the island of Formosa as at Lima and Lisbon.

FORMULA, or FORMULARY, a rule or model, or certain terms prescribed or decreed by authority, for the form and manner of an act, instrument, proceeding, or the like.

FORMULA, in Church-Hiftory and Theology, fignifies a profession of faith.

FORMULA, in Medicine, imports the constitution of medicines, either fimple or compound, both with refpect to their prescription and confistence.

FORMULA, a theorem or general rule, or expression, for folving certain particular cases of some problem, &c.

for
$$\frac{1}{2}s + \frac{1}{2}d$$
 is a general formula for the greater of two

⁽A) The hours of the Chinele are double ours: the hour yn begins at three in the morning and ends at five; and begins at three in the afternoon and ends at five.

Formulary two quantities whole fam is s, and different als and $\frac{Ver}{r_{con}} = \frac{1}{2} \frac{1}{r_{con}} = \frac{1}{2} \frac{1}{r_{con}} \frac{1}{r$

quantity. Also V. v - v', is the formula, or general value, of the ordinate to a circle, whole diameter is d,

FORMULARY, a writing, containing the form or formula of an eath, declaration, actestation, or abjuration, &c. to be made on certain occasions.

There are also formularies of devotion, of prayers, &c. Liturgies are formularies of the public fervice in a. oft churches.

FORNACALIA, or FORMICALIA, in Roman antiquity, a festival instituted by Numa, in honour of Fornax, the godde's of ovens; wherein certain cakes were made, and offered in facrifice before the

FORNICATION (Fornicatio, from the fornices in Rome, where the lewd women profituted themselves for money); is whoredom, or the act of incontinency, between fingle perions; for if either of the parties is married, it is adultery. Formerly court leets had power to inquire of and punish fornication and adultery; in which courts the king had a fine affelfed on the offenders, as appears by the book of Domesday.

In the year 1650, when the ruling powers found it for their interest to put on the semblance of a very extraordinary strictness and purity of morals, not only incest and wilful adultery were made capital crimes, but also the repeated act of keeping a brothel, or committing fornication, were, upon a fecond conviction, made felony without benefit of clergy. But, at the Reitoration, when men, from an abhorrence of the hypocrify of the late times, fell into a contrary extreme of licentiousness, it was not thought proper to renew a law of fuch untathionable rigour. And these offences have been ever fince left to the feeble coercion of the spiritual court, according to the rules of the canon taw; a law which has treated the offence of incontitience, nay, even adultery itself, with a great degree of tenderness and lenity; owing perhaps to the confrained celibacy of its first compilers. The temporal courts therefore take no cognizance even of the crime of adultery otherwise than as a private injury. See ADUL-IFRY.

The evils of fornication, which too many with to confider as no fin, may be judged of from the following particulars.

1. The malignity and moral quality of each crime is not to be estimated by the particular effect of one offence, or of one person's offending, but by the general tendency and confequence of crimes of the fame nature. In the prefent case, let the libertine confider and say, what would be the confequence, if the fame licentiousneis in which he indulges were univerfal? or what thould hinder its becoming universal, if it be innocent or allowable in him?

2. Fornication supposes profitution; and by profitution the victims of it are brought to almost cer-*ain mifery. It is no finall quantity of mifery in the aggregate, which, between want, difeafe, and infult, is fuffered by those outcasts of human society who inf it populous cities; the whole of which is a general confequence of fornication, and to the increase and Vol. IX. Part I.

contigues - if which every act and inflance of fortica- First

3. Fornication produces 1 .bits of ungovernable leadneis, which introduce the more aggravated crimes of feduction, adultery, violation, &c. The criminal indulgences between the fexes prepare an easy admittion for every fin that feeks it : they are, in low life, ufually the first stage in men's progress to the most desperate villanies; and in high life, to that lamented diffolutenels of principle, which manifelts itself in a proff sacy of public condust, and a contempt of the obligations of religion and moral probity.

4. Fornication perpetuates a difease, which may be accounted one of the forest maladies of human nature, and the effects of which are faid to vifit the conditution. of even distant generations.

The passion being natural, proves that it was intended to be gratified; but under what reflrictions, or whether without any, must be collected from different confiderations.

In the Scriptures, fornication is absolutely and $p\epsilon$ remptorily condemned. ' Out of the heart proceed evil thoughts, murders, adulteries, fornication, thefts, false witness, blasphemies; these are the things which defile a man.' These are Christ's own words; and one word from him upon the subject is final. The apostles are more full upon this topic. One well-known paid fage in the Epiftle to the Hebrews may stand in the place of all others; because, admitting the authority by which the apostles of Christ spake and wrote, it is decifive. 'Marriage and the bed undefiled is honourable amongst all men, but whoremongers and adulterers God will judge;' which was a great deal to fay, at a time when it was not agreed even amongil philofophers that fornication was a crime.

Upon this subject Mr Palcy adds the following ob-

fervations *. " The Scriptures give no fanction to those autherities Frairs which have been fince imposed upon the world under $\frac{PbJff}{PbJff}$ the name of Christ's religion, as the cellbace of the $\frac{p_{bJ}ff}{p_{bJ}}$ clergy, the praise of perpetual virginity, the prohibino concubitus cum gravida u ore; but with a just knowledge of, and regard to the condition and interest of the human fpecies, have provided in the marriage of one man with one woman an adequate gratification for the propenfities of their nature, and have redrained them to that gratification.

"The avowed toleration, and in fome countries the licenting, taxing, and regulating of public brothels, has appeared to the people an authorizing of fornication, and has contributed, with other causes, so far to viriate the public opinion, that there is no practice of which the immorality is fo little thought of or acknowledged, although there are few in which it can more plainly be made out. The legislators who have patronized receptacles of profitution ought to have forefeen this effect, as well as confidered, that whatever facilitates fornication, diminithes marriage. And as to the usual apology for this relaxed discipline, the danger of greater enormities if access to prostitutes were too strictly watched and prohibited; it will be time enough to look o) that, after the laws and the magistrates have done their utmost. The greatest vigilance of both will do no more, than oppose some bounds and some difficulties to this intercourfe. And after all, these pretended fears

Ferres.

Foraix fears are without foundation in experience. The men are in all respects the most virtuous in countries where the women are most chaite.

" If fornication be criminal, all those incentives which lead to it are accessaries to the crime; as lascivious converfation, whether expressed in obscene or difguifed under modest phrases; also wanton songs, pictures, books; the writing, publishing, and circulating of which, whether out of frolic or for fome pitiful profit, is productive of fo extensive a mischief from fo mean a temptation, that few crimes within the reach of private wickedness have more to answer for. or less to plead in their excuse.

"Indecent conversation, and by parity of reason all the rest, are forbidden by St Paul, Eph. iv. 29. ' Let no corrupt communication proceed out of your mouth; and again, Col. iii. 8. ' Put filthy communication out

of your mouth,'

"The invitation or voluntary admittion of impure thoughts, or the fuffering them to get possession of the imagination, falls within the fame description, and is condemned by Christ, Matt. v. 28. ' Whosoever looketh on a woman to luft after her, hath committed adultery with her already in his heart.' Christ, by thus enjoining a regulation of the thought, strikes at the root of the evil."

FORNIX, in Anatomy, is part of the corpus callofam in the brain; to called, on account of a diffant refemblance to the arches of ancient vaults when viewed

in a particular manner.

FORRAGE, in the military art, denotes hay, oats, barley, wheat, grafs, clover, &c. brought into the camp by the troopers, for the fuftenance of their horfes.

It is the business of the quartermaster general to appoint the method of forrage, and post proper guards

for the fecurity of the forragers.

FORRES, a parliament town of Scotland in the county of Murray, claffing with Invernels, Fortrole, and Nairn. It is a fmall well built town, pleafantly fituated on an eminence near the river Findhorn. The country about it has a cheerful appearance, having a few gentlemen's feats, with fome plantations about them. On a hill west of the town are the remains of a cattle; and a melancholy view of a number of fandhills, that now cover that tract of land which was formerly the estate of a Mr Cowben in the parish of Dyke. This inundation was occasioned by the influx of the sea and the violence of the wind. It had been the custom to pull up the bent, a long spiry grass near the thore, for litter for horses, by which means the fand was loofened, and gave way to the violence of the fea and wind, which carried it over feveral thousand acres of land. The people having been prevented from pulling up any more of the grafs, the progress of the fand is now nearly stopped, and the fea has retired; but the wind has blown fome of the fand from the hills over Colonel Grant's land, and deftroved near 100 acres. A fand bank, which is all dry at low water, runs out from this place for feveral miles into the Murray Frith. Some of the land, which has been long forfaken by the vater, is now beginning to be useful again, and is turned into grazing land. At Forres, coarle linen and fewing thread are made. East from the town, and on the left hand fide of the road, is a remarkable obe-

lift, faid to be the most stately monument of the Gothic kind to be feen in Europe. It has been the fubject of many able pens; but totally overlooked by Dr Johnson, who says, " At Forres we found good accommodation, but nothing worthy of particular remark."-It is thus described by Mr Cordiner, in a letter to Mr Pennant: " In the first division, underneath the Gothic ornaments at the top, are nine horses with their riders marching forth in order: in the next is a line of warriors on foot, brandiffing their weapons, and appear to be thouting for the battle. The import of the attitudes in the third division is very dubious. their expression indefinite. The figures which form a fquare in the middle of the column are pretty complex but diffinct; four ferjeants with their halberts guard a canopy, under which are placed feveral human heads which have belonged to the dead bodies piled up at the left of the divition; one appears in the character of executioner fevering the head from another body; hehind him are three trumpeters founding their trumpets, and before him two pair of combatants fighting with fword and target. A troop of horse next ap-pears, put to flight by infantry, whose first line have bows and arrows; the three following, fwords and targets. In the lowermost division now visible, the horses feem to be feized by the victorious party, their riders beheaded, and the head of their chief hung in chains or placed in a frame; the others being thrown together beside the dead bodies under an arched cover. The greatest part of the other fide of the obelisk, occupied by a fumptuous crofs, is covered over with an uniform figure, elaborately raifed, and interwoven with great mathematical exactness. Under the cross are two august personages, with some attendants, much obliterated, but evidently in an attitude of reconciliation; and if the monument was erected in memory of the peace concluded between Malcolm and Canute, upon the final retreat of the Danes, these large figures may represent the reconciled monarchs. On the edge below the fretwork are fome rows of figures joined hand in hand, which may also imply the new degree of confidence and fecurity which took place, after the feuds were composed, which are characterized on the front of the pillar. But to whatever particular transaction it may allude, it can hardly be imagined, that in fo early an age of the arts in Scotland as it must have been raifed, fo elaborate a performance would have been undertaken but in confequence of an event of the most general importance; it is therefore furprifing, that no distincter traditions of it arrived at the era when letters were known. The height of this monument (called King Sueno's flone) above the ground is 23 feet; besides 12 or 15 feet under ground. Its breadth is 3 feet 10 inches by 1 foot 3 inches in thickness." FORSKOHLEA, a genus of plants belonging to

the decandria class. See BOTANY Index.

FORSTERA, a genus of plants belonging to the gynandria class. See BOTANY Index.

FORT, in the military art, a finall fortified place, environed on all fides with a moat, rampart, and parapet. Its use is to secure some high ground, or the pasfage of a river, to make good an advantageous post, to defend the lines and quarters of a fiege, &c.

Forts are made of different figures and extents, according

Vitrified cording as the ground requires. Some are fortified with baftions, others with demibations. Some again are in form of a fquare, others of a pentagon. A fort differs from a citadel, as this laif is built to command fome town.

Roug! Fort, is one whole line of defence is at least 26 fathoms long.

Star Fort, is a fconce or redoubt, conflituted by reentering and falient angles, baving commonly from five to eight points, and the fides tlanking each other.

Vitrified Forts, a very fingular kind of structures found in the highlands and northern parts of Scotland, in which the walls have the appearance of being melted into a folid mass, so as to resemble the lava of a volcano, for which indeed they have been taken by feveral persons who have vifited them.

These walls were taken notice of by Mr Williams an engineer, who wrote a treatile upon the subject, and was the first who supposed them to be works of art; other naturalists having attributed them to a volcanic origin. These works are commonly situated on the tops of fmall hills, commanding an extensive view of the adjacent valley or low country. The area on the fummit, varying, as is supposed, according to the number of cattle the proprietor had to protect, or the dependents he was obliged to accommodate, is fur-rounded with a high and strong wall, of which the flones are melted, most of them entirely; while others, in which the fusion has not been to complete, are funk in the vitrified matter in fuch a manner as to be quite enclosed with it; and in some places the fusion has been so perfect, that the ruins appear like masses of coarfe glafs. Mr Williams has not only abfolutely determined the walls in question to be the works of art, but has even hazarded a conjecture as to the manner in which they were constructed, and which, according to him, was as follows. Two parallel dikes of earth or fod being raifed, in the direction of the intended wall, with a space between them sufficient for its thicknels, the fuel was put in, and fet on fire. The itones best adapted for the purpose, called the plum-pudding flone, are everywhere to be found in the neighbourhood. There were laid on the fuel, and when melted, were kept by the frame of earth from running oif; and by repeating the operation, the wall was raised to a fufficient height. This opinion of the itones being thrown in without any order, is thought to be confirmed by the circumitance of there not being anywhere a large one to be feen, nor a flone laid in any particular direction, nor one piece which has not in fome degree been affected by the fire. Mr Williams mentions a fact tending to confirm his hypothetis, viz. of a brick kiln fituated on the declivity of an eminence, fo as to be exposed to the wind, which happening to rife britkly one time when the kiln was burning, lo increased the heat, that the bricks were melted, and ran, like a lava, for a confiderable way down the hill.

The opinion of Mr Williams has been embraced by feveral other authors; particularly Mr Freebairn and Dr Anderson, the latter having published two treatises upon these buildings in the Archeologia. In the same work, however, we meet with a paper by the Hon. Daines Barrington, in which the author expresses quite different fentiments. He observes, that Mr Williams,

and the other antiquaries, who suppose the walls in Vinquellion to be works of art, imagine that the reason of their being continueted in this manner was the ignorance of coment, which in their remote agas prevailed in Scotland; but with repeat to this circumilance, he fave, that if one fide of the will only was heated, and that to any considerable a sque, the matter in fusion would in all like incod dry deva to the bottom, without operating as any cem at to the loofe flones thrown in amongst it. This secure need of the walls being vitrified only on one trac, is in heal remarkable, and takes place in most of the forts of this kind to be met with at prefent; but with re, ad to it, Mr Barrington observes, that he binnels has been twice in the Highlands of Scotland, and has found very few hills of any height which were clothed with wood; the trouble therefore of carrying it up to the top of fuch a mountain would be very considerable. But to this it might eafily be replied, that we cannot by any means argue from the prefent flate of the hills in the Highlands to their flate in a very remote period or antiquity. At that time, it is neither impossible, nor in the least improbable, that most of the hills in Scotland were overgrown with wood; or at any rate, there undoubtedly was plenty of peat, which is ftill used as fuel in Scotland, and which affords such a strong heat as to be advantageously employed in smelting iron, as we are informed by M. Magellan. A third particular mentioned by Mr Williams is, that thefe enclosures were intended as places of defence; and in fupport of this opinion he alleges, that there are dried wells found within most of them. But on this Mr Barrington observes, that shelter from the weather was also necessary, " upon the top of a bleak Scotch hill, whilst whitky (or a fuccedaneum for it) would be often in greater request than the bare element of water." This objection, however, as well as the laft, is evidently very frivolous; for these buildings might have roofs as well as any other; and whatever necessity there might be for whitky occasionally, water was certainly an indifpenfable requifite.

Mr Barrington having thus given his reasons for diffenting from the opinion of Mr Williams and the antiquaries just mentioned, proceeds to slate his own. He tells us, that having travelled for 21 years the moth mountainous circuit in Wales, he has frequently obferved enclosures of dry itones, particularly a long tract in the western part of Merionethshire, called in the language of the country Duffryn, i. e. the vale. On first viewing these small enclosures made with walls of thick flones, he was at a lofs to imagine how it could be worth while to construct such strong sences for to inconfiderable a piece of ground as they encloted; but, on examining the adjacent country, he found it almost entirely covered with stones of a similar kind; and, of confequence, the smaller the space to be cleared. the lefs expentive would be the removal. " For the fame reason (says he), such dry walls are often of a great thickness, and fometimes the corners of the enclosures are filled with ilones to a great width, this being the only possible means of procuring patture," To a practice of the fame kind our author would afcribe the origin of the works in queilion; but the objection occurs very firongly, that the walls in Scotland are vitrified, and it is not to be supposed that such trouble

and I would be taken with fences made in facts a fortuitous First, pranter. This objection, our author owns, would indeed be unanswerdele, on the supposition that the vitilisation was made on purpole to firengthen the walls of the forticle; but (fays he) may not the vitrification have been occasioned by volcanoes, or by what are called idomerics? The fame effect may be produced likewife on dry walls of flone by lightning paffing along them. The loofe flones in either case would not be rejected because they were glassy, and would be piled up in the fence of the enclosure: as the great point men thefe occasions is to clear the ground, and remove the encumbering itones to the fmallest distance. One of the advocates for the defigned and not fortuitous vicrification, fays, that the pieces he had procured did not refemble what is called lava. But every volcano is not necessarily an Etna or a Vefuvius; and confequently the matter difgorged from the crater mult perpetually vary both in fubitance and form. Vitrified maffer, larger or imaller, will likewife be produced by the same means. It may be contended, indeed, that pasture thus procured, by clearing the ground, would be more convenient at the bottom or on the fides, than on the top of the hill: but to this I answer, that in rocky countries you must get what pittance you can of foil, and often it will happen that the only detached and removeable stones are on the summit. When such enclosures have been made, they became very convenient for putting cattle into; and hence perhaps some of the wells which Mr Williams hath mentioned."

Our author concludes his differtation on this fubject by observing, that if vitrification answered the purpose of cement, it is very extraordinary that the ancient inhabitants of Scotland did not apply it to the houses or huts in which they conflantly lived, but referved this troublesome and expensive process merely for a fortification, which might not perhaps be used in half a century against an enemy. On this it is almost superiluous to observe, that in the ages of barbarity and bloodshed, in which these enclosures, whether natural or artificial, were supposed to be used as fortresses, war was to frequent, that a defence against an enemy might feem to be necessary every day, instead of once in half a century. Before we proceed further in the argument, however, it will be necessary to give some account of the fituation and appearance of these fortreffes.

According to Mr Cardonnell, the largest of them is fituated on the hill of Knockfarrill, to the fouth of the valley of Strathpeffer, two miles well from Dingwall in Rossshire. The enclosure is 120 feet long and 40 broad within the walls; ftrengthened on the outfide with works at each end. A range of habitations feems to have been erected against, or under, the shade of the outward wall; of which those on the fouth fide feem to have been higher and larger than those on the north. There are two wells in the middle, which, on being cleared out, filled with water. On the fkirts of the hill to the fouth are many detached buildings; which, from the stratum of dung found on removing the ruins, appear plainly to have been used for fecuring the cattle. This place feems to have been anciently of confequence, and the refidence of fome powerful chief, from a road which leads through the hills to the north-west fee. To the east of the works are a number of vitrified ruins, extending for a cond- Vitrated derable way along the ridge of the hill. The end Forts. next the fort feems to have joined the outer wall, and consisted either of two parallel walls, closed above, with a palfage between them under cover, or a high wall broad enough to walk on. In this wall there is the veilige of a break about the middle, over which a bridge has been laid, to be drawn up or removed as occation might require.

The fort next in confequence to that of Knock-

farril is fituated on the hill of Craig-Phadrick near In-

verness, " which (fays Mr Cardonnel) has this pecu-

liar circumítance, that there appears to have been two vitrified walls quite round the area. The inner one feems to have been very high and throng; the outer wall but low: probably the space between was intended for fecuring their cattle, as there are no remains of dry-stone buildings, such as are found near the rest. Several parts of this outer wall appear quite entire, flicking to the firm bare rock, where it was first run. The area within the inner wall is near 80 paces long and 27 broad." Of this we have an account ‡ by 1 Edin Phil. Alexander Fraser-Tytler, Esq. professor of civil history Transact. in the university of Edinburgh, who visited it in the Vol. II. year 1782. The hill itself is a small conical eminence, that IL forming the eastern extremity of that ridge of moun-Ar'. 11. tains which bounds Loch Ness on the north-west side. It is fituated about a mile to the north of Invernels, and is accessible on two different quarters, viz. the west and fouth-east; the former affording entrance by a narrow level ridge joining the hills on Loch Neis, and the latter by an easy ascent from the high ground above Invernefs. On approaching the hill from the west, we first meet with a road cut through the rock from the bottom to the top, in most places 10 feet broad and nearly as deep; winding, for about 70 feet, with an eafy ferpentine direction, by which we gain an accent over a fleep rock otherwise quite inacceffible from that quarter. This road, in our author's epi-nion, is undoubtedly the work of art, and the vitrified matter on the top is the only thing which indicates the effect of fire; there being neither an appearance of pumice-itone, lava, nor bafaltes, about the hill otherwife. There is indeed plenty of plum-pudding stone; which some have supposed to be of the nature of volcanic tufa; but this opinion is rejected by our author as erroneous. " But the circumstance (fays he) which in my apprehension evinces, in the most satisfactory manner, that these appearances of the effect of fire on the fummit of this hill are not the operation of nature but of art, is the regular order and difposition of those materials, the form of the ground, and the various traces of skill and contrivance which are yet difcernible, though confiderably defaced either by external violence or the obliterating hand of time."1 To investigate this matter regularly, he begins with the winding road already mentioned, and which is evidently cut through the rock for the purpole of gaining an eafy ascent from the level ridge to the formit, which would otherwise have been impracticable. In afcending by this road, there appears, towards the middle, on the right hand, a fmail platform overhang-

ing the paffage, and inclining by a very gentle declivity

to the very edge of the rock. Four enormous ilones

are placed upon the platform, and on the edge and

Virtiged extremity of it, which have evidently local aided by For art into that position; it being impossible that they could have rested there, had they been rolled down from the higher parts. The obvious reason for placing them in such a position has been, that on an alarm of danger they might be projected into the path below, which could be done by the efforts of a very few men : an I when this was done, the paffage would be entirely obstructed, or at least rendered to dishcult that it could be defended by a few against any number of affailants. Some other large thones are placed on an eminence to the left, probably with a view to block up a hollow channel, by which an enemy might have attempted to afcend. When we come to the top of the hill, a few feet below the rampart which crowns the whole, there appears an outward wall, approaching on the tides of the hill to near the upper rampart, as to have only a trench of 10 or 12 feet wide between them. This outward wall is in some places so low as to be almost level with the rock, though in other places it rifes to the height of two or three feet; but even where lowest, it may be traced by a line of vitrified matter flicking fast to the rock all along, and nearly of the fame breadth, which is about nine feet. The remains of this wall are throughy vitrified, except in one place on the north fide, where, for about 70 yards, the rampart is formed only of dry ftones and earth. At the east fide, where the hill is more acceffible, there is a prodigious mound of vitrified matter, extending itself to the thickness of above 40 feet. At the southeast corner, and adjoining to this immense mound, is an outwork, confliting of two femicircular vitrified walls, with a narrow pais cut through them in the middle; which appears to have been another, and per-

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haps the principal, entry to the fort. The inner walf, furrounding the fammit of the hill, encluses an oblong level area of about 75 yards long and 30 broad, rounded at each of the ends like the outward wall. It is of confiderable height, and nearly of the fame thickness with the outward one,-It has some appearance of having been defended with four turrets or bailions: but the traces are fo imperfeet, that Mr Tytler does not lay much itrefs on his observations in this respect; a number of small tumuli of earth, with a stone in the centre, were more discernible. On the east side a portion of the internal fpace appears feparated from the rest by two ranges of ftones fixed throngly in the earth, and forming a rightangled parallelogram. " This feparation (fays our author) is immediately difcernible by the eye, from this circumstance, that the whole of the enclosed summit has been most carefully cleared from stones, of which there is not one to be feen, unless those that form this division, and the single one in the middle of the circle of tumuli above mentioned. What has been the defign of this feparated fpace, it is difficult to conjecture. It might perhaps have marked the refidence of those of a higher rank, or served as a temple for the purpoles of devotion." On the east end of the large area on the fummit is a well of about fix feet in diameter, which has probably been funk very deep in the rock, though now it is filled up with rubbith to within a yard of the top.

The other fortified hills mentioned by Mr Cardonnel are those of Dun-Evan in the flare of Naira; Tordun carry teat Fort Augustes ; and stock . on the Van ef weit ide of Gle. eyes in Tochther, three miles to the fouth of Fort William. The Carde hill of Finhaven, in the county of Angue, has been le come comie rable ruins of the farne kind.

Dun-Evan and the hill of Tinhaven have likewife been visited by Mr Tytler, who gives an accent of them in the paper already quoted; of which the following is an abitract. " On the fummit of the hill of Dun-Evan, whose name implies that it had been originally a place of deience, are the remains of two walls furrounding an oblong space like that of Craig Phadrick already described, but somewhat smaller in fize. [Mr Cardonnel fays that it is about 70 paces long and 30 broad]. There are likewife the traces of a well in the enclosed area; and at the east end are the remains of a prodigious mafs of building, much more extensive than that on Craig Phadrick." Here, however, our author could not perceive any marks of fire; and Mr Williams owns that the vitrified ruins here are more waited than on Knockfarril or Craig Phadrick. But with regard to the vitrifications here, our author is inclined to suppose Mr Williams to have been entirely in a mittake. On the Caftle hill of Finhaven, however, the vitrified remains are very visible all round the fummit, which is cleared of stones and levelled, unlefs at one end, where there is a great hollow space separated from the rest of the area, and probably deflined exclusively for the keeping of cattle. The enclosed area is about 140 yards long, and upwards of 40 broad.

Besides these fortifications, the hill of Noth afforda remarkable appearance of the fame kind: of which Mr Cordiner gives the following description, not from his own observation, but those of a gentlemen of credit who visited the place. " On the top of the hill there is an oblong hollow, as I could guess, of about an English acre, covered with a fine sward of grassin the middle toward the east end of this hollow is a large and deep well. The hollow is furrounded on all fides with a thick rampart of flones. On three fideof this rampart, from 8 to 12 feet thick, is one compact body of stones and minerals which have been in a flate of fusion, resembling a mixture of Rone and iron-ore, all vitrified, calcined, and incorporated. On the north fide, the rampart confifts of broken pieces or rock, which have the appearance of having been torn to pieces by fome extraordinary violence. If the calcined compact wall exists under them, it is not at prefent visible."

Such are the descriptions of the most remarkable of these curious fortifications, which of late seem to have engaged the attention of the learned in a confiderable degree. We have already taken notice, that by fome they are supposed to be the works of art, by others the productions of a volcano. Mr Cardonnel adopts the opinion of Mr Williams as the most probable, both with respect to their use and manner of confluction. Mr Tytler takes notice of the remarkable difference of opinion among those who have viewed the places in question. "It is curious to remark (fays he) how the fame appearances, to different observers, lead to the most opposite opinions and conclusions. The two gentlemen above mentioned (Mr Williams and Dr Anderbu) from not to have entertained the fmallVitrified eff doubt, that the vitrified materials on the tops of Forts, these lifts were the vettiges of works of art, and the readon at amatures read for the purpoles of fecurity a r. d f. c. The tothop of Derry, when on a tour to the north of Scatland, vitited the hill of Craig Physical near largereds, and expressed his opinion, toxins of any artificial work, Lat the traces of an ancient volcano. In the 19th Tranf. of the Royal Society of London for 1777, Part II. No 20, is an account of Creek Faterick, there termed a V-leanic hill near Inwern fr, in a letter from Thomas West, Eig. to Mr Law, F. R. S. in which the writer does not hefitate to pronounce this hill an extinguished volcano; and having fent specimens of the burnt matter for the infrection of the Royal Society, the tecretary fubjoins a note to the paper, intimating, that these specimens having been examined by some of the members well acquinted with volcanic productions, were by them judged to be real lava. Such was likewife the opinion of the late Andrew Crothie, Efq. who, in an account which he gave to the Philotophical Society of Edinburgh in 1730, offered forme very curious conjectures with regard to the process of nature, by which he supposed the whole of this hill to have been thrown up from the bottom of the fea by the operation of inteffine

> Mr Tytler agrees with those who think the vitrified flructures to be artificial works; but he differs from Mr Williams and others, who think that they were vitrified on purpose for cementing the materials together. His reason for this is, that the number of forts that show marks of vitrification, is considerable when compared with those that do not. He therefore confiders the vitrification as accidental; and that it must have been accomplished in the following manner. In the rude flate in which we must suppose Scotland to have been in early times, it is very probable that their buildings, both for habitation and defence, would be frequently continued of loofe flones of an irregular thape; of which, by themselves, it would scarce be possible to fabricate a wall of any tolerable flrength. Hence it became necessary to use wood as well as stone in their continuction. This kind of building, then, in our author's opinion, was begun by railing a double row of pullilades or throng takes in the form of the intended firucture, in the fame way as in that ancient mode of building described by Palladio under the name of riempiuta à caffa, or coffer-work. These stakes were probably warped across by boughs of trees laid very closely together, fo as to form two fences running parallel to each other at the distance of some feet, and so close as to confine all the materials of whatever fize that were thrown in between them. Into this intermediate foace Mr Tytler supposes were thrown boughs and trunks of trees, earth and stones of all sizes, large or fmall as they could quarry or collect them. Very little care would be necessary in the disposition of these materials, as the outward fence would keep the mound in form. In this way it is easy to conceive that a very flrong bulwark might be reared with great despatch; which, joined to the natural advantage of a very inacceffible fituation, and that improved by artful contrivances for increasing the difficulty of access, would form a firucture capable of answering every purpose of

fecurity or defence. The most formidable attack a- Vitifed gainst fuch a building would be fire, which would Forts. no doubt be aiways attempted, and often with fuccefs, by an enemy who undertook the fiege. If the beliegers prevailed in gaining an approach to the ramparts, and, furrounding the external wall, let fire to it in feveral places, the configration must speedily have become universal, and the effect may be easily imagined. If there happened to be any wind at the time to increase the heat, the Pony parts could not fail to come into fution; and as the wood burnt away, finking by their own weight into a folid mass, there would remain a wreck of vitrified matter tracking the fpot where the ancient rampart had flood; irregular, and of unequal height, from the fortuitous and unequal diffribution of the flowy materials of which it had been composed. This conjecture appears very probable from their appearance at this day. They do not feem to have ever been much higher than they are at prefent, as the fragments that have fallen from them, even where the wall is lowest, are very inconfiderable. The durable nature of the materials would prevent them from fuffering any changes by time; though from the gradual increase of the foil, they must in some places have lost confiderably of their apparent height, and in others been quite covered. Mr Williams, in making a cut through the ramparts at Knockfarril, found in many places the vitrified matter covered with peat moss half a foot thick.

In confirmation of this opinion, our author likewife urges that in the fortification on Craig Phadrick, a large portion of the outward rampart bears no marks of vitrification. The reason of this seems to be, that the fleepness of the hill on that side renders a low sence of flones and turf furficient; and no wood had probably been employed in its construction. " It appears therefore highly probable (concludes our author), that the effect of fire upon thefe hill fortifications has been entirely accidental; or to speak more properly, that fire has been employed not in the construction, but towards the demolition of fuch buildings; and for the latter purpose it would certainly prove much more efficucious than for the former. It is much to be doubted, whether it would be at all possible, even in the prefent day, by the utmost combination of labour and of skill, to surround a large space of ground with a double rampart of flones compacted by fire, of fuch height and folidity as to answer any purpose of fecurity or defence against an enemy. Any structure of this kind must have been infegular, low, fragile, easily scaled, and quite infecure; a much weaker rampart, in fhort, than a simple wall of turf or wooden pallisade. The verliges yet remaining, as I have already observed, give no room to suppose that the vitrified mound has ever been much more entire than it is at prefent. The effect of fire upon structures reared in the manner I have fuppefed them to have been, will account most perfeetly for their prefent appearance. It was from neceffity that the builders of thefe fortifications betook themselves to a mode of thucture fo liable to be deflroyed by fire. In those parts where flones could be easily quarried, of such size and form as to rear a rampart by themselves of sufficient strength and folidity, there was no occasion to employ wood or turf in its conflruction; and it was therefore proof against all asVitrified faults by fire. Such are the ramparts which appear on the hill of Dun-Jardel, Dun-Evan, and many others, on which there is not the fmallest appearance of vitrification. But on Craig Phadrick, and the other hills above described, where, from the nature of the rock, the Hones could be procured only in irregular and generally fmall fragments, it was necessary to employ fome fuch mode of conflruction as I have supposed; and these rampaits, though folid and well calculated for defence against every attack by force or stratagem, were not proof against an assault by fire."

Mr Cordiner is of opinion, that the vitrifications in quettion cannot have been the works of art, and ridicules the contrary hypothesis; though without adducing any argument against it. The Hill of Noth is by him supposed to have been a volcano. He deferibes it as " a most majestic mountain, in general brown, with mots and heath, intersperfed with bare rock, in many places crumbling down. The highest part of it is a circular hill, whose verdure, as well as height, diffinguishes it from the rest of the mountain. This is called the Top of Noth; and bears the itronget refemblance to every description of a volcanic mount. At the distance of many miles, one can distinguish those ridges which are the boundaries of the crater, indicating the hollow in the top." The gentleman from whom Mr Cordiner received the account of the vitrifications on the fummit, informs us, that on first seeing fpecimens of them, he imagined that they had been pieces of thone calcined by the burning down of a cattle; as he had found fomething very like them on the caitle-hill at Cullen, in parts where the fward of grafs was broken; but on reaching the top, and viewing the appearances on it already described, he altered his opinion. " That men hardly befet (fays he) might climb up with fome provisions to this as a place of refuge, is probable: but that, on a barren mountain top, far from cultivated ground, half a day's journey from the plain; that there, in any period of fociety, man thould have been tempted to build that amazing rampart, is not to be imagined: they have found it a natural and extensive fortress, and in critical circumstances have made use of it accordingly. That it has been occupied as a place of strength and of refuge, is very evident; for, some hundred vards lower down on the hill, there are the remains of another rampart or wall, confiding of loofe stones piled together without any cement, carried quite round the hill. This laft has been built for an additional defence to those who made their abode on the top. The top of Noth, for twothirds downwards, is covered with a green fivard; below that, it is brown with heath: this is the very reverse of the adjacent mountains; and the greater verdure of the upper part I imputed to a new foil created by the ashes of the volcano. The opening, called a well, I suppose to have been the latest crater. About a mile fouth, down towards the lower grounds of the Cabrock, there is a very pretty regular green hill, which I afcribe to a later eruption than those which may have formed the coatiguous hills now covered with heath. There is an extraordinary luxuriant foring of water rushes out at once from the fide of the hill of Noth; which is likewise some confirmation of the opinion that a volcano has fome time criffed there,

which has occasioned great hollows and refervoirs of Vitriaed water in the heart of the mountain. And the wild ir- Forts. regularities of nature through all the Cabrock, the hideous and ilrange projection of rocks from the fides of the hills, would feem to indicate fome vail convultions which the earth must have suffered in these

" The traces of ancient volcanoes (fays Mr Cordiner) are far from being unfrequent in Scotland. The hill of Finhaven is one inflance; and not only abundant in this species of lava, but with tarras, or the pulvis puteslanus, an amalgama, as Condamine calls it, of calcined flones mixed with icorias and iron ruft reduced to powder. The hill of Beregonium, near Dunitaffnage castle, is another, yielding vait quantities of pumice or fcoria of different kinds; many of which are of the same species with those of the volcanic Iceland. The noble affemblage of bafaltic columns at Staffa, those in the Isle of Sky, and the rock Humble, are but fo many evidences of the ancient volcanoes of this country. And finally, the immense stratum of pumex vitreus or Iceland agate, on the hill of Dun-fuin in Arran, is the last proof I shall bring in support of the question."

On this diffoute we can only observe, that whatever fide we embrace, the difficulties feem to be very great, nav almost infurmountable. When we consider the great thickness of the walls on the top of Noth, from 8 to 12 feet, and the vail mound of vitrified matter, no lets than 40 feet in breadth, mentioned by Mr Tytler, we can fearce conceive it possible that less than a volcanic fire could be able to form them. We may eafily allow, that, in the way this gentleman mentions, there might be confiderable vitrifications formed; but that fuch immense masses should be brought into perfect fufion by the fmall quantity of fuel which could be put round them in pallifades, or intermixed with the materials themselves, will be incredible to every one acquainted with the extreme difficulty with which ilones of any magnitude are brought into complete fusion. We fce even in the infides of furnaces, though fometimes built of no more infufible materials than common brick, no fuch effects follow. There is a slight vitrification indeed, but it fearcely ever penetrates to the depth of an inch or two, though very violent fires are kept up for a much longer time than we could suppose the wood furrounding those walls to require for its being confumed. In conflagrations, where houses are confumed, which are the only finilar examples we have, no fuch effect is perceived. Even in the great fire at London in 1666, where to many buildings were deflroyed, we do not hear of their walls being vitrified, though the materials of many of them were undoubtedly as fufible as the rocks and itones of Craig Phadrick, or the Top of Noth. If, on the other hand, we reject this, and adhere to the volcanic hypothesis, our difficulties are equally great. For where thall we find, in any other part of the world, an example of volcanoes ejecting lava in the form of walls encloting a regular area? This would be attributing fuch a fingularity to the volcanoes of Scotland as the most extravagant imagination cannot admit. We must therefore conclude, that though these ruins are certainly the works of art, we have not yet fufficient data

Ve at to a litetic and on with refrest to their construction, but that the amplest as pures a forther investiga-- Joya, tio :.

In the priper already quoted, Mr Tytler observes, that " thefe unclear fortifications pretent a more curious and I detering object of speculation, than those uncertain and indeed frunks's conjectures as to the mode in which they have been reared." This, he juffly observes, must have been before the nie of mortar was known; for as the country abounded in limetione, and the builders certainly would exert all their powers in giving them a proper degree of firength, it would undoubtedly have been used. Hence we are led to ascribe to thele a very considerable degree of antiquity; for as the Britons were taught the use of mortar by the Romans, it is probable that we must date the origin of the itructures in question before the time of the invafion of that people, or at least foon after it; so that we must look upon them to be more than 1650 years old; but how far beyond that period we are to fearch for their origin, does not appear. " All that we can conclude with certainty (fays our author) is, that they belong to a period of extreme barbaritm. They must have been constructed by a people scarcely removed from the state of favages, who lived under no impreffron of fixed or regulated property in land; whose only appropriated goods were their cattle; and whose fole fecurity, in a life of constant depredation, was the retreat to the fummits of those hills of difficult access, which they had fortified in the best manner they could. As the space enclosed was incapable of containing a great number of men, especially if occupied in part by eattle, it is prefumable, that these retreats were formed chiefly for the fecurity of the women and children of the canton, and of their herds. They could be defended by a few men, while the rest of the tribe were engaged with their enemies in the field."

Our author concludes his differtation with a conjecture, that the forts in queition were constructed, not only before the Roman invasion, but before the introduction of the rites of the Druids into Britain; as " there appears no probability that the inhabitants either lived under fuch a government as we know to have prevailed under the influence of the Druids, or had any acquaintance with those arts which it is certain they cul-

tivated."

FORTALICE, in Scots Law, fignified anciently a finall place of ftrength, originally built for the defence of the country; and which on that account was formerly reckoned inter regalia, and did not go along with the lands upon which it was fituated without a special grant from the crown. Now, fortalices are carried by a general grant of the lands; and the word is become fynonymous with manor-place, meffuage, &c.

FORTESCUE SIR JOHN, lord chief juffice of the King's Bench, and lord high chancellor of England, in the reign of King Henry VI, was descended from the uncient family of Forteleue, in the county of Deyon. He fludied the municipal laws of England in Lincoln's to of which he was made one of the governors it is fourth and feventh years of the reign of King He is VI. In 1120 e was called to the degree of a Griennt at law, and a 1441 was conflicted the king's fericant. The following year he was made lord chief; three of the King's Bench; in which honourable

flation he continued till near the end of that king's Forth. reign, who showed him many particular marks of his favour, and advanced him to the post of lord high chancellor of England. During the reign of King Edward IV. he followed the fortunes of the house of Lancaster, and was many years in exile with Queen Margaret and Prince Edward her fon. At length, they having a prospect of retrieving their desperate fortunes, the queen and prince returned to England, and Sir John Fortescue, with many others, accompanied them : but foon after the decisive battle of Tewkelbury, he was thrown into prifon and attainted, with other Lancastrians; but found means to procure his pardon from Edward IV. He wrote, 1. A learned commentary on the politic laws of England, for the use of Prince Edward; to one edition of which Mr Selden wrote notes. 2. The difference between an absolute and limited monarchy, as it more particularly regards the English constitution (which was published, with fome remarks, by John Fortescue, afterwards Lord Fortescue, in 8vo, in 1714; and a second edition was published, with amendments, in 1719): And feveral works, which still remain in manuscript. He died near 90 years of age; and was buried in the parish church of Ebburton, where a monument was creeted to his memory, in 1677, by one of his descendants.

FORTH, one of the most noble and commodious rivers in Scotland. It takes its rife near the bottom of Ben-Lomond; and running from west to east, receives in its passage many considerable streams, deriving their waters from the eminences in the midland counties of North Britain. Between Stirling and Alloa, the Forth winds in a most beautiful and surprising manner; so that, though it is but four miles by land, it is 24 by water between those two places. Below Alloa the river expands itself to a great breadth between the counties of Lothian and Fife, till at Queens-ferry it is contracted by promontories thooting into it from both coasts; so that, from being four or five, there it is not above two miles broad. In the middle of the channel lies a finall ifland called Inchgarvy, which has a fpring of fresh water: upon the island there is an ancient fort, which has been lately repaired; and it there were either forts or blockhouses on the opposite promontories, that part of the river which lies between Alloa and Queen's-ferry would be as fecure and convenient a harbour as could be defired. A little below this, near the north thore, lies Inchcolm, on which are the remains of an ancient monastery of considerable extent; and opposite to Leith stands the island of Inchkeith, formerly fortified, but now in ruins. Below Queen's-ferry the north and fouth thores receding, the body of the water gradually enlarges till it becomes two or three leagues broad, affording feveral fafe harbours on both fides, and excellent roads throughout, unembarraffed with latent rocks, shoals, or fands; and allowing fecure anchorage to the largest thips within a league of the coast in almost any part of the Frith, and to vessels of a fmaller fize within a mile or les. The Firth, or (as it is commonly written) the Frith, of Forth, is, at the mouth of it, from North Berwick to Fifeness, full five leagues broad; having the little island of May (on which there is a lighthouse, and there might also be a fort) in the middle of it, and to the west of this the rocky island of Bass; notwith-

flanding which, the largest fleet may enter and fail up Forth. it many miles with the utmost facility and in the greatest fafety. In 1781, Admiral Parker's fleet lay some weeks opposite to Edinburgh, accompanied by 500 fail of merchantmen, the whole in full view of the city and caftle.

The Forth was known to the ancients by the name of Bodotria, or (as Ptolemy calls it Boderia, and has been ever famous for the number of its havens: fome of which are, indeed, in their prefent condition, scarce worthy of that name. It is navigable for merchantmen as high as Alloa, 50 miles from the fea; and for coasters as far as Stirling, 24 miles further by water, though only four by land in a direct line, as already observed. The tide flows only a full mile above Stirling to a place called Craig forth, where the proprietor intercepts the passage of the falmon by a cruive or wear, very injurious to the large tract of country which stretches as far as Lomond westward. The river from Stirling to the bridge of Aberfoil, at the entrance into the West Highlands, is only passable for man or horse at few places, and these in dry seasons. It glides gently through a dead flat, from Gartmore eaitward; " and * View of on these accounts (favs Mr Knox *) it might be made navigable for barges, at a trifling expence to the proprietors of the lands, an improvement much wanted in a rich, extensive, and populous valley, without market towns, coal and lime. Suppofing this work to be executed, of which there is fome probability, the whole extent of navigation on the Forth, will, including all its windings, exceed 200 miles, through a coast of nearly 100 miles; fertile, populous, industrious; and from Stirling eastward, almost lined with towns, anciently the feats of commerce and navigation, till they were ruined by the English depredations; in which miferable state some of them still remain, while others begin to refume the appearance of butiness. The principal object of these towns was the niheries; which

they profecuted with great vigour as far as Icelani, Farth. till the time of the Union, from which period the eatlern fitheries gradually dwindled away; and the poor fishermen, unable to subsist themselves upon air and water, took up the trade of finuggling; but fo foon as the fishery laws shall be amended, the falt duties abolished, and an adequate bounty extended to boats as well as buffes, these people will readily fall into the track of their ancestors, live by honest industry, and add new vigour to our naval itrength. Many of the ports are nearly choaked up, others want repairs, which neither the individuals nor the corporations of those decayed places can accomplish. Though the harbours on the Forth are in general fmall, the depth of water might be made futlicient for veffels of 200 tons burden, which fully answers the purposes of their coasting and Baltic trade; but to obtain this, or even a less depth of water, an aid of 50,000l. would be requifite."

By this river and the Clyde, Scotland is almost divided into two parts. The Forth falls into the east feat below Edinburgh, and has an eafy communication with the whole eastern coast of Great Britain; with France, Oitend, Holland, Hamburgh, Pruilia, Dantzic, Ruilia, Sweden, Denmark, Norway, and Greenland. The Clyde falls into the Atlantic ocean below Glafgow, and comnunicates with the western coast of Great Britain; with Ireland, the fouth of France, Portugal, Spain, the Mediterranean, America, and the West Indies. These two rivers, thus falling in opposite directions into the two feas which environ our island, and the neck of land between them amounting fearcely to 21 miles, gave rife to the idea of a junction, fo as to open a communication across the kingdom, and thereby cut off the long dangerous navigation by the Land's End and the Pentland Frith : an object of vait utility, and which has been happily accomplished. See CANAL.

FORTIFICATION:

THE art of fortifying a town, or other place; or of putting it in such a posture of defence, that every one of its parts defends, and is defended by, some other parts, by means of ramparts, parapels, moats, and other bulwarks; to the end that a fmail number of men within may be able to defend themfelves for a confiderable time against the askaults of a numerous army without, fo that the enemy in attacking them must of necessity suffer great loss.

The origin and rife of fortification is undoubtedly owing to the degeneracy of mankind. In the full ages of the world, men were disperfed up and down the countries in separate families, as we are told in the hi-alories of the Jews and Scythians, who wandered from one place to another, for the fake of finding patture for their cattle. These families became in time so numerous as to form large communities, which fettled all together in a place; from whence villages and towns had their origin and rife; but they found it was necellary, for the common fecurity, to furround their towns with walls and ditches, to prevent all violences Vot. 1X, P. & I

from their neighbours, and fudden surprises. This was fullicient for fome time, till oflentive weapons were inverted, and conquering became a failion. Then walls with loop holes were made at proper diffances, in ordet to screen the defenders against the arrows of the affillants: but finding that, as foon as the enemy got once cluse to the walls, they could from no pirt be discovered or repulled; for this reason they added foware towers at proper diffances from each other, fo that every part of the wall might be defended by the adja-cent fides of the towers. This manner or enclosing towns, however, was found to be imperfect, because there remained still one of the faces of the towers which fronted the field that could not be feen from an? other point, and therefore could not be defended. To remedy this, they made the towers round initead of fquare, imagining this figure to be the strongest to reful the battering engines, as likewife to be better defended from the other parts of the wall.

Notwithilanding the superiority of this method above the former, there remained vet a part of their

the Britif Empire, vol ii. P. 513.

Violen's towers unfeen and incapable of being defended; which Meth d made them change the figure of the towers again; that is, they made them iquare as before; but, initead of prelenting a face to the field as formerly, they prefented an angle; by this means they effectually found out such a disposition of their works that no part could be attacked without being feen or defended by fome

This last method was in use a long while; and would in all probability have continued to this day, if gunpowder had not been found out; but the violence of the guns and mortars foon convinced the world, that fuch towers and walls were but a weak defence against these thundering engines; and besides, as the nature of the attack was entirely changed, it was also necesfary to change that of fortilying likewife.

From that time ramparts were added to the walls, the towers enlarged into bastions, and all forts of outworks have been added, fuch as ravelins, counterguards, horn and crown works, and others of the like nature, in order to render the defence in fome measure

equivalent to the -ttack.

Notwithstanding all the improvements which have been made in the art of fortifying fince the invention of gunpowder, that of attacking is still fuperior to it; engineers have tried in vain to render the advantages of a fortification equal to those of the attack; the superiority of the beliegers fire, together with the greater number of men, obliges generally, fooner or later, the befieged to fubmit.

The greatest improvement made in the ait of attacking happened in the year 1697, when M. Vauban made first use of ricochet firing at the siege of Ath, whereby the befieged placed behind the parapets were as much exposed to the fire of the beliegers as if there had been none; whereas, before, they had been fecure as long as the parapet was not demolished; and the world is, that there can be no remedy found to prevent this enfilading, without falling into inconveniences almost as bad as those which we endeavour to avoid.

FORTIFICATION is either regular or irregular. Regular fortification, is that built in a regular polygon, the fides and angles of which are all equal, being commonly about a musket shot from each other. Irregular fortification, on the contrary, is that where the fides and angles are not uniform, equidiffant, or equal; which is owing to the irregularity of the ground, valleys, rivers, hills, and the like.

SLCT. I. Of Regular Fortification.

Although authors agree as to the general form in the prefent manner of fortifying, yet they mostly differ in particular conftructions of the parts. As it would be both needless and supersteous to treat of all the different methods hitherto proposed, we shall content ourselves with explaining those only which are most effeemed by the beil judges, and have been mostly put in practice.

Confiruation of M. VAUBAN'S Method.

This method is divided into little, mean, and great; the little is chiefly used in the construction of citadels, the mean in that of all forts of towns, and the great in Vauban's particular cafes only.

We shall give the construction of the mean, as being most useful; and refer the reader to the table hereafter, for those dimensions which are different in these se-

veral fortifications. Inferibe in a circle a polygon of as many fides as the CCXXI. fortification is deligned to have fronts; let AB (fig. 1.) be one of the fides of half an hexagon, which bifect by the perpendicular CD; divide half AC of it into nine equal parts, and one of these into ten others; then these divisions will serve as a scale to construct all the parts of the fortification, and each of them is supposed to be a toile or fathom, that is, fix French feet; and therefore the whole fide AB is supposed to be 180 toifes.

As the dividing a line into fo many equal parts is troublefome and tedious, it is more convenient to have a fcale of equal parts by which the works may be conftructed.

If therefore, in this case, the radius is taken equal to 180 toiles, and the circle described with that radius being divided into fix equal parts, or the radius being carried fix times round, you will have a hexagon infcribed; AB being bitected by the perpendicular CD as before, fet off 30 toiles from C to D, and draw the indefinite lines ADG, BDF; in which take the parts AE, BH, each equal to 50 toiles: from the centre E describe an arc through the point H, meeting AD in G, and from the centre H describe an arc through the point E, meeting BD in F; or which is the same, make each of the lines EG, HF, equal to the distance EH; then the lines joining the points A, E, F, G, H, B, will be the principal or outline of the front.

If the fame construction be performed on the other fides of the polygon, you will have the principal or

outline of the whole fortification.

If, with a radius of 20 toifes, there be described circular arcs, from the angular points B, A, M, T, and lines are drawn from the opposite angles, E, H, &c. fo as to touch these arcs, their parts, a b, b c, &c. together with these arcs, will represent the outline of the ditch.

DEFINITIONS.

1. The part FEALN, is called the baftion.

2. AE, AL, the faces of the baftion.

3. EF, LN, the flanks.

4. FG, the curtain.

5. FN, the gorge of the bastion.

6. AG, BF, the lines of defence.

7. AB, the exterior fide of the polygon.

8. CD, the perpendicular. 9. Any line which divides a work into two equal

parts, is called the capital of that work. 10. abc, the counterfearp of the ditch.

11. A, M, the flanked angles.

12. H, E, L, the angles of the floulder, or fhoulder only.

13. G, F, N, the angles of the flank.

14. Any angle whose point turns from the place is called a falient angle, such as A, M; and any angle

Δť whose point turns towards the place, a re-entiring an his Ordons. fuch as b, F, N.

Plate

15. If there be drawn two lines parallel to the prin-CLXXI. cipal or outline, the one at 3 toiles distance, and the other at 8 from it; then the space 4 v included between the principal one and that farthell diffant, is called the rampart.

And the space xx, contained by the principal line, and that near to it, and which is generally flained black, is called the parapet.

16. There is a fine line drawn within four feet of the parapet, which expresses a step called banquette.

N. B. All works have a parapet of three toiles thick, and a rampart of 8 to 10, belides their flopes. The rampart is elevated more or lefs above the level of the place from 10 to 20 feet, according to the na-

ture of the ground and the praticular confirmations of en rineers.

The compet is a post of the ramport elevated from Pine 6 to 7 fact above the red, in order to cover the troops CCXXI. which are drawn up there from the in of the enemy in a flege; and the banquette is two or three feet higher than the ramport, or about four net lower than the parapet; fo that when the troop it and upon it they

17. The body of the place, is all that which is contained within this first rampart: for which reason, it is often faid to continued the body of the place; which means properly, the confiruction of the baitions and curtains.

may just be able to fire over the parapet.

18. All the works which are conflructed beyond the ditch before the body of the place are called outworks.

TABLE.

| | Forts | | | | | | | | | | Mean | | Great. | |
|----------------|-------|----|-------|-----|-----|-----|-----|-----|-----|-----|------|-----|--------|-----|
| Side of Polyg. | 85 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 | 260 |
| Perpendicul. | 10 | 11 | 1 2 1 | 14 | 15 | 16 | 20 | 2 1 | 23 | 25 | 30 | 31 | 2 5 | 2 2 |
| Faces bast. | 22 | 25 | 28 | 30 | 33 | 35 | 40 | 42 | 45 | 47 | 50 | 53 | 55 | 60 |
| Cape of ravel. | 2,5 | 28 | 30 | 35 | 38 | 40 | 54 | 50 | 50 | 5 2 | 5 | 5.5 | 60 | ्र |

In the first vertical column are the numbers expreffing the lengths of the exterior fides from 80 to 260. In the fecond, the perpendiculars answering to these fides. In the third, the lengths of the faces of baflions: and in the fourth, the lengths of the capitals of the ravelins.

The forts are mostly, if not always, fquares: for which reason, the perpendiculars are made one-eighth of the exterior fides; because if they were more, the gorges of the bastions would become too narrow.

The little fortification is chiefly defigned for citadels, and are commonly pentagons; the perpendiculars are made one-seventh of the exterior side: the mean is used in all kinds of fortifications from an hexagon upwards to any number of fides; and the great is feldom used but in an irregular fortification, where there are fome fides that cannot be made less without much expence or in a town which lies near a great river, where the fide next the river is made from 200 to 260 toifes; and as that fide is lefs exposed to be attacked than any other, the perpendicular is made shorter, which faves much expence.

The faces of the bailtions are all aths of the exterior fides, or nearly fo, because the fractions are neglected.

It may be observed in general, that in all squares the perpendicular is thof the exterior fide, and all pentagons th, and in all the reft upward th.

1. Construction of Orillons and retired Flanks.

Describe the front MPORST as before, and divide the flank into three equal parts, of which suppose S r to be one: from the opposite flanked angle M draw a line Mr, in which take the part mr of 5 toiles; take likewife Rn in the line of defence MR, produced, equal to 5 toifes, and join nm, upon which as a bafe deferibe the equilateral triangle npm, and from the angle p, opposite to the base as centre, is described the circular flank n m.

And if Sr be bilected by the perpendicular 1, 2, and another be erected upon the face ST, at S; the interfection 2 of these two perpendiculars will be the centre of the arc which forms the orillon.

The orillons are very ufeful in covering the retired flanks, which cannot be feen but directly in the front; and as these orillons are round, they cannot be so easily deilroyed as they would be if they were of any other figure.

Construction of Ravelins or Half-moons.

Fig. 2. Set off 55 toiles, from the re-entering angle O of the counterfearp, on the capital OL or on the perpendicular produced, and from the point L draw lines to the thoulders AB; whose parts LM, LN, terminated by the counterfearp, will be the faces, and MO, ON, the femi-gorges, of the ravelin requir-

This is M. Vauban's method of conftructing ravelins, according to fome authors; and others will have the faces of the ravelin to terminate on those of the ballions within 3 toifes of the shoulders; which seems to be the best way, for these ravelins cover the slanks much better than the others.

The ditch before the ravelin is 12 toiles, its counterfearp parallel to the faces of the ravelins; and is made in a circular arc, before the falient angle; as likewife all ditches are in general.

When the ravelins are made with flanks, as in fig. 3. the faces should terminate on those of the bastions, at least s toifes from the shoulders.

The flanks are made by fetting off 10 toiles from the extremities of the faces, from f to h, and from m to /; and from the points h, l, the flanks h, k, l, p, are drawn parallel to the capital LO of the ravelin.

There D 2

Plate

CCXXI.

28

There are fometimes redoubts made in the ravelin, Total les fuch as in fig. 2. which is done by fetting off 16 toiles from the extremities of the faces on the femi-gorges C-XXI from N to b, and from M to a; and from the points b, a, the faces are drawn parallel to those of the ravelin, the ditch before the redoubt is 6 toifes, and its countericarp parallel to the faces.

3. Confiruction of Tenailles.

A tenaille is a work made in the ditch before the curtains, the parapet of which is only 2 or 3 feet higher than the level ground of the rayelin. There are three different forts: the first are those as in fig. 4. which are made in the direction of the lines of defence, leaving a passage of 3 toiles between their extremities and the flanks of the baftions, as likewife another of 2 in the middle for a bridge of communication to the ravelia.

The fecond fort are those as in fig. 5. Their faces are in the lines of defence, and 16 toiles long, belides the paffage of 3 toifes between them and the flanks of the bailions; their flanks are found by defcribing arcs from one shoulder of the tenaille as centre through the other, on which are let off 10 toiles for the flanks

And the third fort are those as in fig. 6. Their faces are 16 toiles, as in the fecond fort, and the flanks are

parallel to those of the battions.

The use in general of tenailles is to defend the bottom of the ditch by a grazing fire, as likewife the level ground of the ravelin, and especially the ditch before the redoubt within the ravelin, which can be defended from nowhere else so well as from them.

The first fort do not defend the ditch so well as the others, as being too oblique a defence; but as they are not subject to be enfiladed, M. Vauban has generally preferred them in the fortifying of places, as may be feen in the citadel of Lille, at Landau, New Brifae,

and in a great many other places.

The second fort defend the ditch much better than the first, and add a low flank to those of the bastion : but as these flanks are liable to be enfiladed, they have not been much put in practice. This defect might however be remedied, by making them fo as to be covered by the extremities of the parapets of the opposite ravelins, or by some other work.

As to the third fort, they have the fame advantage as the fecond, and are likewife liable to the fame abjections; for which reafon, they may be used with the fame precautions which have been mentioned in the

Tenailles are effectmed fo necessary, that there is hardly any place fortified without them; and it is not without reason. For when the ditch is dry, the part behind the tenailles ferves as a place of arms, from which the troops may fally, deilroy the works of the enemy in the ditch, oppose their descent, and retire with fafety; and the communication from the body of the place to the ravelin becomes eafy and fecure: which is a great advantage; for by that means the ravelin may be a much better defence, as it can be supplied with troops and necessaries at any time. And if the ditch is wet, they ferve as harbours for boats, which may carry out armed men to oppose the pasfage over the ditch whenever they please; and the communication from the tenailles to the ravelin be-Lunettes. comes likewife much eafier than it would be without

4. Construction of Lunettes.

Fig. 7. Lunettes are placed on both fides of the ravelin, fuch as B, to increase the strength of a place : they are constructed, by bifecting the faces of the ravelin with the perpendicular LN; on which is fet off 30 toiles from the counterlearp of the ditch, for one of its faces; the other face, PN, is found by making the femi-gorge TP of 25 toifes; the ditch before the lunettes is 12 toiles, the parapet 3, and the rampart 8. as in the ravelin.

There is fometimes another work made to cover the falient angle of the ravelin, fuch as A, called bonner, whose faces are parallel to those of the ravelin, and when produced bilect those of the lunettes; the ditch

before it is 10 toifes.

There are likewife lunettes, fuch as D in fg. 8. whose faces are drawn perpendicular to those of the ravelin, within a third part from the falient angle; and their femi-gorges are only 20 toifes.

These kinds of works may make a good defence, and coft no very great expence; for as they are fo near the ravelin, the communication with it is very eafy, and one cannot well be maintained till they are all three taken.

5. Construction of Tenaillons.

Fig. q. Produce the faces of the ravelin beyond the counterfearp of the ditch, at a distance MN of 30 toiles, and take on the counterfearp of the great ditch 15 toiles from the re-entering angle p to q, and draw N q; then q NM p will be the tenailles required; its ditch is 12 toifes, that is, the fame as that of the ravelin. Sometimes there is made a retired battery in the front of the tenaillons, as in B; this battery is 10 toises from the front to which it is parallel, and 15 toifes long.

There are commonly retrenchments made in the tenaillons, fuch as O; their parapets are parallel to the fronts MN, and bifect the fide q N; the ditch before this retrenchment is 3 toifes; and there is a banquette before the parapet next to the ditch of about 8 feet, called berm; which ferves to prevent the earth of the parapet (which feldom has any revetment) from falling

into the ditch.

It is to be observed, that the ravelin, before which tenaillons are conftructed, must have its falient angles much greater than the former confiruction makes them; otherwise the falient angles of the tenaillons become too acute; for which reason we made the capital of this ravelin 45 toifes, and the faces terminate within 3 toifes of the thoulders.

6. Confiruction of Counterguards.

Fig. 10, 11. When the counterguard is placed before the ravelin, fet off 40 toiles on the capital of the ravelin from the falient angle A to the falient angle B. of the counterguard; and 10 from C to D, on the counterfearp of the ditch.

When the counterguard is before the bassion, such as

Plate

in fig. 2. its fallent angle F is 50 toiles from the fa-Hernw rki-lient angle E of the baltion, and the breadth near the ditch of the ravelin to toifes as before.

The ditch before the counterguards is 12 toiles, and CCXXI its counterfearp parallel to the faces.

Counterguards are made before the ravelin on some particular occasions only; but are frequently constructed before the bailions, as covering the flanks wonderfully well. Some authors, as Mr Blondel and Mr Cochorn, will have them much narrower than they are here.

7. Construction of Hornworks.

Fig. 12. Produce the capital of the ravelin bewond the falient argle A, at a diffance AB of about 80 toifes; draw DBE at right angles to AB; in which take BD, BE, each equal to 55 toiles; and on the exterior fide DE, trace a front of a polygon in the fame manner as that of the body of the place, making the perpendicular BF 10 tolies, and the faces 30.

The branches Da, Eb, of the hornwork, when produced, terminate on the faces of the banions, within 5 toiles of the shoulders. The ditch of the hornwork is 12 toiles, and its counterfearp parallel to the branches; and in the front terminates at the shoulders, in the same manner as the great ditch before the baftions.

The capital of the ravelin before the front of the hornwork is 35 toiles, and the faces terminate on the fhoulders, or rather 2 or 3 toiles beyond them: and

the ditch before the ravelin is 8 toiles.

There are fometimes retrenchments made within the hornwork, fuch as S, S; which are conftrusted by erecting perpendiculars to the faces of the ravelins, within 25 toiles of their extremities. This retrenchment, like all others, has a parapet turfed only with a berm of 8 feet before it; as likewife a ditch from 3 to c toiles broad.

Fig. 12. When a hornwork is made before the baition, the distance DL of the front from the salient angle of the battion is 100 toifes, and the branches terminate on the faces of the adjacent ravelins within 5 toiles from their extremities; all the reft is the fame de before.

8. Confruction of Crownworks.

From the fallent angle, A (fig. 14.) of the ravelin, EXXII as a centre, describe an arc of a circle with a radius of about 120 toiles, cutting the capital of the ravelin produced at C; from the point C, fet off the cords CB, CF, each of them equal to 110 toiles; and on each of which, as an exterior fide, conftruct a front of 2 polygon of the fame dimensions as in the hornwork; that is, the perpendicular should be 18 toiles, the faces 30, and the branches terminate on the faces of the ba-:lions within 25 toifes of the thoulders.

The ditch is 12 toiles, the capital of the ravelin 35, and its ditch 8; that is, the fame as in the horn-

work.

F12*6

Sometimes the crownwork is made before the basiion, as in fig. 15. The arc is described from the salient angle A of the bastion, with a radius of 120 toile, as before; and the branches terminate on the faces of the adjacent ravelins within 25 toiles of their extremities; the rest of the dimensions and constructions are Covertthe fame as before.

Hornworks, as well as crownworks, are never made " WEST BLE. but when a large fort of ground talk beyond the fortification, which might be advantageous to an enemy CCXXII in a flege, or to cover fome gate or entrance into a

9. Construction of Covert-ways and Glacis.

Although we have not hitherto mentioned the covert-way, nevertheless all fortifications whatfoever have one; for they are effected to be one of the most effential parts of a modern fortification; and it is certain, the taking the covert-way, when it is in a good condition and well defended, is generally the most bloody action of the flegs.

After having confirufted the body of the place, and all the outworks which are thought necessary, lines are drawn p.:: allel to the outmost counterscarp of the ditches, at 6 toiles distant from it; and the face mn, mn, inc'uded between that line and the counterfearp, will be

the covert way required.

Fig. 15. There is in every re-entering angle of the counte fourp a place of arms m; which is found by fetting off 25 toiles from the re-entering angle a. on both fides from a to b, and from a to c; and from the points b, c, as centres, ares are described with a radius of 25 toiles, so as to interior each other in d; then the lines drawn from this interfection to the points b, c, will be the faces of the places of arms.

If lines are drawn parallel to the lines which terminate the covert-way, and the places of arms, at 2% toifes diffant from them, the space v, v, x, between these lines and those which terminate the covert-way will be

the glacis.

At the extremities of the places of arms, are traverles made, fuch as v, v, which ferve to enclose them; these traverles are a toiles thick, and as long as the covertway is broad; and a pallage is cut in the glacis round them, of about 6 or 8 feet, in order to have a free communication with the rest of the covert-way.

There are also traverses of the same dimensions before every falient angle of the bailion and outworks, and are in the fame direction as the faces of those works produced; and the thickness lies at the same side as the

parapets.

The paffages round thefe last traverses are likewise from 6 to 8 feet wide.

In each place of arms are two fally ports \$25, which are 10 or 12 feet wide, for the troops to fally out; in time of a flege they are that up with barriers or

10. Confirmation of Aerones and Detached Red n' ...

An arrow is a work made before the fallent and to of the glacis, furh as A, fig. 16. It is competed in a paraget of 3 toiles thick, and 40 long; and the disch before it 5 toiles, terminating in a slope at both code. The communication from the cover-way into these arrows is 4 or 5 todes wide; and there is a tracile, r. at the entrance, of 3 toiles thick, with a pallage coor 8 feet round it.

. A detached redoubt is a kind of work much 18-2 ravelin, with flanks placed beyond the cheis; fin-B; they are made in eader to occupy fome to

Covert-Plate

ground which might be advantageous to the beliegers; likewife to oblige the enemy to open their trenches far-

ways, Sec. ther off than they would do otherwife, Their diffance from the covert-way ought not to CCXXII. exceed 120 toiles, that it may be defended by mulket

that from thence. The gorge a b is 40 toiles; the flanks a c, b f, which are perpendicular to the gorge, 10; and the faces cd, fd, 30: the ditch before it is 6 toiles, ending in flopes at both ends; the covert-way +; the branches of the covert-way are 42 toifes long, or thereabouts; the faces of the places of arms y, y, which are perpendicular to the branches, 10; and the other, which is paral-

lel to them, 14. The communication from the covert-way into the redoubt, is 5 or 6 toiles wide; and there is a traverle made just at the entrance, and another in the middle when it is pretty long. The parapets of this communi-

cation terminate in a flore or glacis. If these redoubts are above 50 toiles distant from the covert-way, the beliegers carry their trenches round, and enter through the gorge; by which the troops that are in them are made prisoners of war, if they do not retire betimes; to prevent which, some other outworks should be made to support them.

11. Confirmation of Second Ditches and Covert-ways.

Fig. 17. When the ground is low, and water to be found, there is often a ditch about 10 or 12 toiles made round the glacis; and opposite to the places of arms are confiructed lunettes, beyond the ditch: fuch as D, whose breadth on the counterscarp of the ditch is 10 toifes, from b to a, and from c to d; and the faces a L, d L, are parallel to those of the places of arms; the ditch before them is from 8 to 10 toiles wide.

The fecond covert-way is 4 toifes, the femi-gorges of the places of arms, m, about 15, and the faces perpendicular to the counterfcarp; the fecond glacis is from 1; to 18 toiles broad.

This fecond covert-way has traverses everywhere, in the same manner as the first.

12. Construction of Profiles.

A profile is the reprefentation of a vertical fection of a work; it ferves to flow those dimensions which cannot be reprefented in plans, and is necessary in the building of a fortification. Profiles are generally conthructed upon a scale of 30 feet to an inch. It would be endless to describe all their particular dimensions; we shall therefore lay down the principal rules only, given by M. Vauban, on this subject.

1. Every work ought to be at least 6 feet higher than that before it, so that it may command those before it : that is, that the garrison may fire from all the works at the fame time, with great and fmall arms, at the befiegers in their approaches. Notwithstanding this specious pretence, there are several authors who object against it. For, fay they, if you can discover the enemy from all the works, they can discover, by the fame reason, all the works from their batteries; so that they may destroy them without being obliged to change their fituation, and thereby difmount all the guns of the place before they come near it.

But if all the works were of the fame height, those

within cannot be deftroyed, till fuch time as those before them are taken: guns might be placed in the covert-way and outworks to obstruct the enemy's approach; and when they come rear the place, they CCXXII. might be transported into the inner works; and as the body of the place would be much lower, the expence would be confiderably diminished.

But when works are low, they are eafily enfiladed by the ricochet batteries, which is a kind of firing with a fmall quantity of powder, by giving the gun an elevation of 10 or 12 degrees; this might however be partly prevented, by making the parapets near the falient angles, for the space of 8 toiles on each side, 5 or 6 feet higher than the rest of the works.

2. The covert-way should be lower than the level ground, otherwise the body of the place must be raised very high, especially where there are several outworks: this is to be understood only when the works exceed each other in height, otherwise it need not be below the level.

3. The bases of all inward slopes of earth should be at leafl equal to the height, if not more.

4. The bases of all outward flopes of earth, twothirds of their heights.

5. The flopes of all walls, or revetments, should be one-fifth of their height; or one-fixth might perhaps be fufficient; the height of a wall is estimated from the bottom of the ditch, and not from the beginning of its foundation.

6. The flopes of all parapets and traverses are onefixth of their breadth; that is, 3 feet towards the field; or the infide, where the banquettes thould be 2 feet higher than the outlide.

7. When the revetment of a rampart goes quite up to the top, 4 feet of the upper part is a vertical wall of 3 feet thick, with a fquare flone at the top of it projecting 6 inches; and a circular one below, or where the flope begins, of 8 or 10 inches diameter : they go quite round the rampart, and the circular projection is called the cordon.

Where the straight part of the wall ends and the flope begins, the wall is always made 5 feet thick; and the counterforts or buttreffes reach no higher than

that place.

8. When the rampart is partly walled and partly turfed, then one-fifth of the height which is turfed must be added to 5 feet, to get the thickness of the wall above.

And having the thickness of any wall above, by adding one-fifth of its height from the bottom of the ditch, the fum will be the thickness of the wall at the bottom; but if a fixth part is only taken for the flope, then a fixth part must be added.

For inflance, suppose a rampart of 30 feet high from the bottom of the ditch, and that 10 of which are to be turfed; then the fifth part of 10, which is 2, added to 5, gives 7 for the wall above; and as this wall is 20 feet high, the fifth of which is 4, and 4 added to the thickness 7 above, gives 11 for the thickness near the foundation.

Fig. 18. Represents (in military perspective) the profiles of the body of a place, the ravelin, and covert-way; CLXXIII. which gives a clear idea of what is meant by a profile, and from which those of all other works may be easily conceived.

Sect. I. Profiles.

Plate

SECT. II. Of Irregular Fortification.

Fortifica-THE most essential principle in fortification confists in making all the fronts of a place equally throng, fo CCXXIII that the enemy may find no advantage in attacking either of the fides. This can happen no otherwise in a regular fortification fituated in a plain or even ground: but as there are but few places which are not irregular either in their works or lituations, and the nature of the ground may be fuch as makes it impracticable to build them regular without too great expence; it is fo much the more necessary to show in what consills the thrength or weakness of a town irregularly fortified, so that the weakest part may be made stronger by additional outworks; as likewife, if fuch a place is to be attacked, to know which is the flrongell or weakeit part.

1. Construction of an Irregular Place situated in an open country.

If the place to be fortified is an old town enclosed by a wall or rampart, as it most frequently happens, the engineer is to confider well all the different circumstances of the figure, fituation, and nature of the ground; and to regulate his plan accordingly, so as to avoid the difadvantages, and gain all the advantages pollible: he should examine, whether by cutting off some parts of the old wall or rampart, and taking in fome ground, the place can be reduced into a regular figure, or nearly fo; for if that can be done without increasing the expence confiderably, it should by no means be omitted. Old towns have often towers placed from distance to distance, as Douay, Tournay, and many other places, which are generally made use of, and mended when it may be done. If there is a rampart without bailions or towers, it must be well considered whether baltions may not be added, or if it is not better to make only fome outworks; if the ditch about this rampart is not too wide and deep, it would be advantageous to make detached baffions; otherwise ravelins and counterguards must be constructed. Special care must be taken to make all the sides of the polygon as nearly equal as possible, and that the length of the lines of defence do not exceed the reach of mulket-thot; but if that cannot be done, those fides which are on the narrowest part should be made the longest.

If it should happen that some of the sides are inacceffible or of very difficult approach, either on account of some precipice, marshy ground, or inundation, they may be made much longer than the others which are of eafy accefs, and the flanks need not be fo large as the rell; by doing fo, there will be some expences faved, which may be used in making the other sides flronger by adding more outworks.

There are few fituations but what are more advantageous in fome parts than in others; it is therefore the business of an engineer to distinguish them, and to render those fides flrong by art which are not so by

If the fituation is low and watery, lunettes or tensillons, and fuch other fmall outworks, thould be continueted; because they are not of any great expence, and may make a very good defence. But if one fide of the place only is low, and running water is to be had, a iccond ditch and covert-way with lanettes may be made, by observing, that if the first glacis is made to slope, Irregular fo as to become even with the level of the water in the fecond ditch; or if the water can be swelled by means . of dikes or fluices, fo as to overflow the belt part of the first glacis, it should be done: for by fo doing CCXXIII. these works will be able to make a very good defence, fince the beliegers will find it a difficult matter to lodge themselves upon this glacis; which cannot be done but within a few toiles of the first covert-way, where the belieged are ready to receive them, and to dellroy their works with great advantage; whereas the enemy cannot support their workmen but from the second covertway, which is too far off to be of any great fervice to them.

But if the fituation is of a dry nature, without any water upon it, caponiers should be made in the great ditch, from the curtains to the rayelin, and batteries raifed in the entrance of the ditch before the ravelin. whose parapet must slope off into a glacis so as to afford no cover for the enemy behind them. Arrows and detached redoubts are lillewife very proper to be used in fuch a cafe; and fometimes horn or crownworks, if it thould be thought convenient; but these works thould never be confructed without an absolute necesfity, either to occupy a fpot of ground which might be advantageous to the enemy, or to cover some gate or entrance into the town; for they are of great expence, and their defence feems not to be answerable

Most of the places in Flanders are fortified with hornworks, fuch as Ypres, Tournay, Litle, and o-

If the place to be fortified is new, and the fituation will not admit of a regular conflruction, particular care must be taken in choosing such a spot of ground as is most advantageous, and least liable to any disadvantages either in the building or in the maintaining of it. All hills or rifing grounds thould be avoided, which might command any part of the works; marthy grounds, because such situations are unwholesome; or lakes and standing waters for the same reason, excepting a lake is or may be made navigable. Good water should be had either within the place or near it, for it is absolutely necessary for men and cattle : the air should be wholesome; otherwise the continual sickness that may reign in fuch a place might prevent people to come and live in it, and the garrifon would not be in a condition to defend themselves as they ought to do. In short, all the different circumftances attending fuch an undertaking thould be maturely confidered before a refolution is taken to fortify any place.

When a fituation is fixed upon, the next thing to be confidered is, the bigness of the town and the number of its outworks; which must abfolutely depend upon the confequence fuch a place is of to a nation. If it is only to guard a pars or entrance into a country, it need not be fo large: but it it is to be a place either to promote or to protect trade, it should be large and commodious; the ilreets thould be wide, and the buildings regular and convenient. As to what regards the fortification, its condruction should depend on the nature of the fituation, and the number of works, on the funds or expence a prince or a nation will be at; which, however, ought to be according to the benefit arising

tion.

Plate

Of Fortification. Plate

from fuch a place; for as fuch undertakings are of very great expence, an engineer cannot be too fparing in his works; on the contrary, the greatest economy should be used both in regard to the number of works and to their construction. The body of the place may CUXXIII have (A) revetments quite up to the top, or only in part and the rest turked; but as to the outworks, they thould have half revetments, or they may be made with turf only; as being not fo necessary to prevent the place from being furprifed, which may nevertheless

> make a good defence. Fig. 19. is the plan of an octagon, one half of which is fimilar and equal to the other half; it being supposed, that the fituation would not admit of fortification quite regular. The exterior fides are each 180 toifes, and the works are conftructed according to our method: but because the fides AB, EF, are weaker than the rest, as has been proved before, we have added tenailles, redoubts in the ravelins, and lunettes, to render them nearly equal in strength with the others; and if counterguards were made before the bastions A and B, it would effectually fecure that front. Instead of binettes, any other works may be made, as may be thought convenient and according to the nature of the ground. If it should be judged necessary to add other outworks to the ravelins all around the place, care mult be taken to add likewife more to the fronts AB, F.F. in order to render the advantages and difadvantages of attacking on either fide equal.

2. Construction of an Irregular Place situated on a hill or

In the confirmation of fuch places, care must be taken that no neighbouring hill commands any part of the works. The town should always be built on the highest part; but if it should be thought more convenient to place it lower, then the upper part must be fortified with a fort. The fituation should be made level as near as possible, by removing the earth from some places to fill up others; and if it cannot well be levelled without extraordinary expence, works must be made on the highest part, so as to command and protect the lower. The works ought to occupy all the upper part of the hill; but if it thould be too extensive to be all enclosed, or fo irregular as not to be fortified without great inconvenience, the parts which fall without flould be fortified with fome detached works, and a communication with the place must be made either above or under ground. There should be no cavity or hollow roads within cannon that round about the place, where the enemy might be able to approach under cover. If there should happen to be a spring near the top of the hill, it flould be enclosed in the fortification, or if that cannot be done, by fome work or other; for there is nothing more necessary, and at the same time scarcer, in feels fituations, than water; for which reason there council be too much eve in providing it: feveral cifterns are to be made to receive the rain water, and to preferve it; wells flould be dag likewife, though

ever fo deep, the water of which will ferve for common ufe.

Places built on hills or rocks should never be large; for their use is generally to guard passes or inlets into a country, and are feldom ufeful in traffic; and it is a difficult matter to provide for a large garrifon in fuch CCXXIIL fituations: neither should any such place be built without some very material reasons; but when it is absolutely necessary, great care and precaution should be taken to render the works as perfect as the fituation will admit of, and at the fame time to be as frugal in the expence as possible.

3. Construction of Irregular Fortifications situated near rivers, lakes, or the fea.

As the intent of building these kind of places is chiefly to facilitate and protect trade, they are of more importance than any other kind, especially in maritime countries, where the principal strength and power depends on them : for which reason, we shall treat of this construction more largely than of any other.

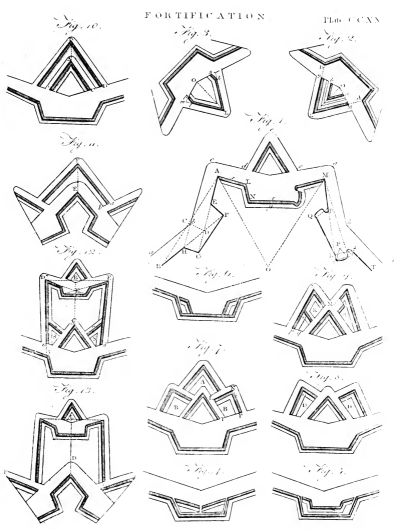
The first thing to be considered is their situation, which ought to be fuch as to afford a good harbour for shipping, or a safe and easy entrance in stormy weather; but as it is hardly possible to find any where thips may co in and lie fecure with all winds, care should be taken to make them fafe to enter with those winds which are most dangerous; but it is not fufficient that the harbour is fafe against stormy weather, it should likewise be so against an enemy both by land and water, for it often happens, that fhips are deflroyed where it was imagined they were fecure, which is of too great confequence not to be provided against: for which reason, forts or batteries must be built in the most convenient places, to prevent the enemy's ships from coming too near, fo as to be able to cannonade those in the harbour, or fling shells amongst them; and if there is any danger of an enemy's approach by land, high ramparts and edifices must be built, so as to cover them.

When a river is pretty large, and it is not convenient for making a harbour without great expence, the ships may ride along the shore; which for that reason, must be made accessible for ships of burden: this may be done by advancing the quay into the river if the water is too shallow, or by digging the river sufficiently deep for that purpofe.

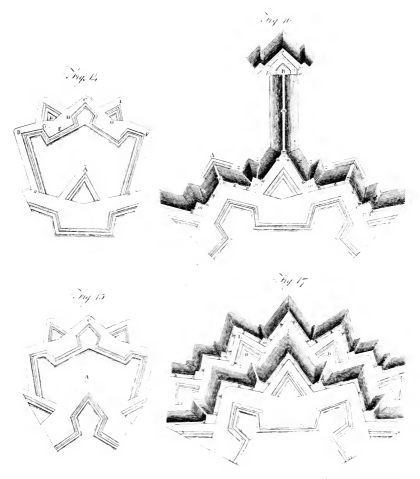
And to prevent an enemy from coming up the river. forts must be built on both sides, especially when there are any turnings or windings. Antwerp is fuch a place; for the Scheldt is fufficiently deep to carry thips of great burden which may come quite near the townwall; and feveral forts are built below it on both fides. to that it would not be an eafy matter for an enemy to come up the river.

When the river is but fmall, fo that no fhips of burden can come through it, it is sufficient to make it run through fome of the works, where proper landing-places are contained, from whence the goods may be carried

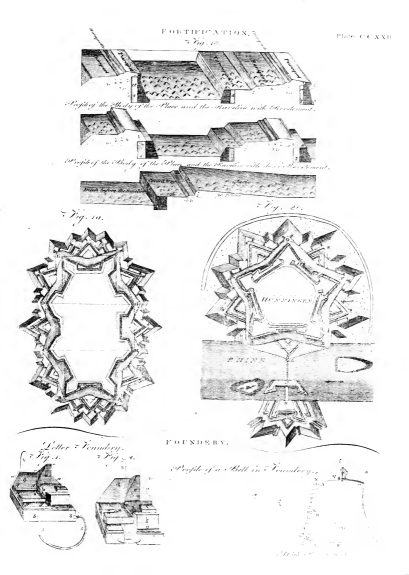
⁽a) Revetments are chiefly made to prevent a place from being furprifed: outworks do not want to be made to; the taking them by furpille is of no great confequence, except in a flege, when other cautions are used to prevent it.

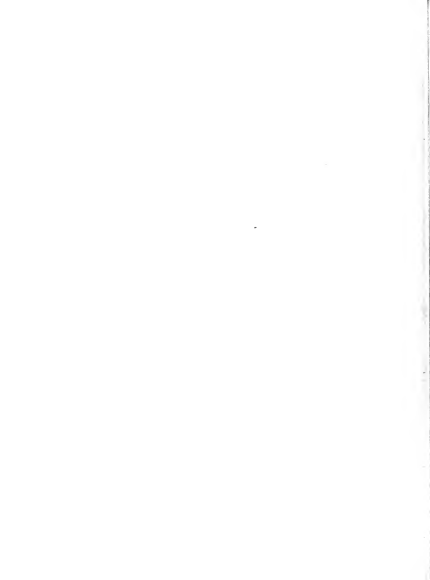












Plate

Irregular built beyond the Sarre, in the gorge of which the goods are landed.

If the breadth of the river does not exceed 200 yards, it commonly passes through the middle of the CCXXIII. town, and proper quays are made on each fide; in fuch a case, the fortification is so contrived, as that the river passes through the curtain, in order to have a battion on each fide to defend the coming in and going out.

into the place; as at Sarrelouis, where a hornwork is

When M. Vauban fortified near rivers, he made always the exterior fide near the water much longer than any of the others; fuch as Hunninghen on the Rhine, and Sarrelouis on the Sarre; but for what reason he fortified these places in that manner, has not been told

by any author.

But it is plain that the fides which terminate at the river are the weakest; because the besiegers trenches being fecured by the river, they may draw most of their troops off, and act therefore with more vigour and ftrength on the other fide: befides, as the ftrength of a fide increases in proportion as the angle of the polygon is greater, by making the fide next the river longer, the angles at the extremities become wider, and confequently the adjacent fides thronger.

There are other advantages, befides those mentioned already, which arise from the lengthening that fide : for if the river is pretty deep, so as not to be fordable, that fide is not liable to be attacked; and by increafing its length, the capacity of the place increases much more in proportion to the expence, than if more fides were made; the centre of the place will be likewife nearer the river, which makes it more convenient for transporting the goods from the water fide to any part of the town.

To illustrate this method of M. Vauban's, we shall give the plan of Hunninghen: this place was built for the fake of having a bridge over the Rhine, for which reason, he made it only a pentagon; the fide AB next to the river is 200 toifes, and each of the others but

About the space a b c, which lies before the front

with fluices, to retain the water in the ditches in dry 11 feafons: and to prevent an enemy from deffroying the Fort fluice near the point c, whereby the water would run .. out and leave the ditches dry, the redoubt y was built in the little iffind hard by, in order to cover that CCXXID fluice; without which precaution the place might be infulted from the river fide, where the water is findlow

The hornwork K beyond the Rhine was built to cover the bridge; but as this work cannot be well defended arofs the river, the hornwork H was made to

fupport the other.

in dry feafons.

Before finishing the description of this plan, we shall

flow how to find the long fide AB.

After having inscribed the two fides GE, GF, in a circle, draw the diameter CD, to as to be equally diflant from the line joining the points EF that is parallel to it. On this diameter fet off 100 toiles on each fide of the centre; from these points draw two indefinite perpendiculars to the diameter; then if from the points EF, as centres, two arcs are described with a radius of 180 toiles, their interfections A and B, with the faid perpendiculars, will determine the long fide AB, as likewife the other two FB and FA. In like manner may be found the long or thort fide of any

polygon whatfoever.

When a place near a river is to be fortified for the fafety of commerce, particular care thould be taken in leaving a good space between the houses and the water fide, to have a quay or landing place for goods brought by water; it thould also be contrived to have proper places for flips and boats to lie fecure in flormy weather, and in time of a fiege; and as water-carriage is very advantageous for transporting goods from one place to another, as likewife for bringing the necessary materials, not only for building the fortifications, but also the place itself, the expences will be lessened confiderably when this convenience can be had; for which reason, places should never be built anywhere else but near rivers, lakes, or the fea; excepting in extraordinary cafes, where it cannot be avoided.

O R

FORTIN, FORTELER, or Field-fort, a sconce or little fort, whose flanked angles are generally 120 fa-Fortitude. thoms distant from one another.

The extent and figure of fortins are different, according to the fituation and nature of the ground; fome of them having whole baftions, and others demi-baflions. They are made use of only for a time, either to defend the lines of circumvallation, or to guard fome saffage or dangerous pott.

FORTISSIMO, in Music, fometimes denoted by FFF, or fff, fignifies, to fing or play very loud or

FORTITUDE, a virtue or quality of the mind, generally confidered as the fame with COURAGE; though in a more accurate fense they feem to be diffinguishable. Courage may be a virtue or a vice, according Vol., IX. Part I.

O R

to circumstances; fortitude is always a virtue: we speak Fortitude of desperate courage, but not of desperate fortitude. -A contempt or neglect of danger, without regard to confequences, may be called courage; and this fome brutes have as well as we; in them it is the effect of natural inflinct chiefly; in man it depends partly on habit, partly on firength of nerves, and partly on want of confideration. But fortitude is the virtue of a rational and confiderate mind, and is founded in a fense of honour and a regard to duty. There may be courage in fighting a duel, though that folly is more frequently the effect of cowardice; there may be courage in an act of piracy or robbery: but there can be no fortitude in perpetrating a crime. Fortitude implies a love of equity and of public good; for, as Plato and Cicero el ferve, comage exerted for a felfish purpose, or

Fig. 20.

Fortin

Fortitude, without a regard to justice, ought to be called audacity

rather than britiale.

This virtue takes different names, according as it acts in opposition to different forts of cvil; but fome of those names are applied with confiderable latitude. With respect to danger in general, fortitude may be termed intropicity; with respect to the dangers of war, calm; with reflect to pain of body or differs of mind, patience; with respect to labour, asticiny; with respect to injury, forbearance; with respect to our condition in general, magnanimity.

Fortitude is very becoming in both fexes; but courage is not fo fultable to the female character; for in women, on ordinary occasions of dauger, a certain degree of timidity is not unfeemly, because it betokens gentleness of disposition. Yet from those of very high rank, from a queen or an empreis, courage in emergencies of great public danger would be expected, and the want of it blamed; we should overlook the fex, and confider the duties of the flation. In general, however, malculine boldness in a woman is disagreeable; the term wraço conveys an offensive idea. The female warriors of antiquity, whether real or fabulous, Camilla, Thaleftris, and the whole community of AMAzons, were unamiable perforages. But female courage exerted in defence of a child, a hulband, or a near relation, would be true fortitude, and deferve the higheft encomiums.

The motives to fortitude are many and powerful. This virtue tends greatly to the happiness of the individual, by giving composure and presence of mind, and keeping the other passions in due subordination. To public good it is effential; for without it, the independence and liberty of nations would be impossible. It gives to a character that elevation which poets, orators, and historians, have in all ages vied with one another to celebrate. Nothing so effectually inspires it as rational piety; the fear of God is the best sccurity against every other fear. A true estimate of human life; its flortness and uncertainty; the numberless evils and temptations to which by a long continuance in this world we must unavoidably be exposed; ought by no means to discourage or to throw any gloom on our future profpects: they should teach us, that many things are more formidable than death; and that nothing is lotl, but much gained, when, by the appointment of Providence, a well frent life is brought to a conclusior.

Let it be considered too, that publishmity and fearishness can never avail us any thing. On the contrary, they debase our nature, poilon all our comforts, and make us despicable in the eyes of others; they carken our reason, discarrent our schemes, enseable our efforts, extinguish our bopes, and add tenfold prignancy to all the evils of life. In battle, the brave solder is in lefs danger than the coward; in lefs danper even of death and wounds, because better prepared to defend himfelf; in far lefs danger of inselicity; and has before him the animating hope of victory and hotour. So in life, the man of true fortitude is in lefs danger of disappointment than others are, because his underthanding is clear, and his mind disencembered; he is prepared to meet calanaty without the sear of insking under it; and he has kefore him the sear pro-

fpect of another life, in which they who piously bear the rorman cvils of this will obtain a glorious reward.

FORTUNA, a goddefs worthipped with great devotion by the ancient Greeks and Romans; who believed her to prefide over human affairs, and to diffribute wealth and honour at her pleafure. See Fortille

FORTUNATE ISLANDS, in Ancient Geography, certain illands (concerning the fituation of which authors are not agreed) famous for the golden apples of the HESPERIDES—The common opinion is, that they

are the CANARY Islands.

FORTUNE (Tvzz), a name which among the arcients kems to have denoted a principle of fortuity, whereby things came to paß, without being neceffitated thereto: but what and whence that principle is, they do not kem to have ever precifely thought. Hence their philosophers are often intimating, that near only framed the phantom Fortune to hide their igs norance; and that they call Fortune whatever befals a man without his knowing for what purpole. Hence Juvenal (fat. x. ver. 366.) affirms, they were men who made a deity of fortune.

Nullum numen abelt, si sit prudentia; sed te Nos facimus, Fortuna, deam, caloque locamus.

The ingenious Mr Spence gives another reading of this paffage:

Nullum numen kabes, fi fit prudentia ; fed to Nos facimus, Fortuna, deam, cæloque locamus.

This reading, he thinks agrees beit with the context; Juvenal fays, ver. 356, that the two things we thould pray for are good health and good fenfe; that we might be the authors of our own happinefs if we pleafed, ver. 364; that if we ourfelves are pradent, Fortune has no power over us; and that, in truth, the in no goddefs at all, and has only uforped a feat in heaven from the folly of mankind, ver. 366. Fortune was not confidered as a deity by the old Romans, but was made fo by the devotion and folly of the vulgar; and Mr Spence fays, that he has feen an ancient gen, in which Cybele, the mother of the gods, is reprefented as turning away her head from Fortune, in an attitude of dilowning and rejecting her; (Polymetis, p. 152, 154, 88c.)

According to the opinion of the heathens, therefore, fortune in reality was only the arrival of things in a fudden and unexpected manner, without any apparent cane or reason: fo that the philosophical lende of the word coincides with what is vulgarly called chance.

But in religion it had a farther force; altars and temples in great numbers were conficted to this Fortune, as a deity. This intimates, that the heathens had perfonified, and even deficed, their chance; and conceived her as a fort of goddels, who difpoled of the fate of men at her pleafure. Hence that invocation of Horace, O diea, greature que regis detain, in the 35th ode of the first book, where he recommends Augustos, then preparing for a visit to Britain, to her protection. From these different fentiments it may be inferred, that the ancients at one time tock Fortune for a peremptory cause, bent upon doing good to

.

OHIC

Fortune, fome, and perfecuting others; and fometimes for a Forty. blind incontiant caufe, without any view or determination at all.

If then the word fertune had no certain idea in the mouth of those who erected altars to her, much less can it be afcertained what it denotes in the mind of those who now use the word in their writings. They who would fubilitute the name Providence in lieu of that of Fortune, cannot give any tolerable fenie to half the phrases wherein the word occurs.

Horace paints the goddels, preceded by Necestity, holding nails and wedges in her hands, with a crampiron, and melted lead to fallen it; rarely accompanied with Fidelity, unless when the abandons a family; for in that cale Fidelity never fails to depart with her, as

well as friends.

She is difrespectfully spoken of by most of the Roman writers, and reprefented as blind, inconstant, unjust, and delighting in mischief, (Ovid. ad Liv. ver. 52, ver. 374. Hor. lib.i. od. 34. ver. 26. lib. iii. od. 29. ver. 15. Statius, Theb. xii. ver. 505.) However they had a good as well as a bad Fortune, a conflant and inconflant Fortune; the latter of which was represented with wings, and a wheel by her, (Hor, lib. iii, od. 20. ver. 56.) Juvenal alludes to a fratue of Fortune, which exhibited her under a very good character, as the patronels of the poor infants that were expoled by their parents in the fireets, (Sat. vi. ver. 605.

The painters reprefent her in a woman's habit, with a bandage before her eyes, to show that she acts without differnment; and standing on a wheel, to express her instability. The Romans, favs Lactantius, reprefented her with a cornucopia, and the helm of a fluy, to show that she distributes riches, and directs the affairs of the world. In effect, it is with fuch characters that we fee her represented on fo many medals, with the infeription, FORTANA AVG. FORTUNA REDVX, FOR-TVNÆ AVG. or REDVCIS, &c. Sometimes the is feen pointing at a globe before her feet, with a fceptre in one hand, and holding the cornucopia in the other.

The Romans had a virile as we'll as a muliebrian Fortune, for the objects of their adoration : the Fortuna virilis was honoured by the men, and the Fortuna muliebris by the women. They honoured Fortune also

under a variety of other appellations.

The Romans derived the worthin of Fortune from the Greeks, under the reign of Servius Tullius, who dedicated the first temple to her in the public market, Nero also built a temple to Fortune. The Fortune worshipped at Antium was probably of the most exalted character of any among the Romans; if we may indge by the account which Horace gives us of the great folemn processions that were made to her, (Hor. lib. i, od. 35. ver. 22. But the most celebrated temple of Fortune was at Præncite. Statius speaks of teveral Fortunes there, and calls them the Praneftina torores, (lib. i. Sylv. iii. ver. 80.)

FORTUNE-Tellers. Perions pretending to tell fortunes are to be punished with a year's imprisonment, and flanding four times on the pillory. Stat. ix. Gco. 11.

FORTY DAYS Court, the court of attachment or woodmote, held before the verderors of the forest once every forty days, to inquire concerning all offenders against vert and venison. See ATTACHMENT.

FORUM, in Roman antiquity, a public standing F or place within the city of Rome, where causes were judicially tried, and orations delivered to the people.

FORUM was also used for a place of traffic, autwering to our market-place. These were generally called for a venalia; in contradition to the former, which

were called fora civil.a.

The fora civilia were public courts of juffice, very magnificent in themselves, and surrounded with porticoes and flately edifices; of thefe there were fix very remarkable: 1. Forum Romanum. 2. Julianum. 3. Augustum. 4. Palladium. 5. Forum Trajani, 6. Forum Sa-Infini. The Forum Romanum was the most noted, and is often called fimply Forum, by way of eminence. Here was the pleading place called Roffra, the Comitium, the fanctuary of Saturn, temple of Caffor, &c. See ROSTRA, COMITIUM, &c.

The fora venalia, or market-places, were very numerous. The chief of them were the forum hoarium for oxen or beef; fuarium for fwine; pistorium for bread; cupedinarium for dainties; olitorium for garden fluff.

The Grecian AZogus exactly correspond with the Roman fora, being places where courts and markets were held. At Athens they had many fora, but the chief

of them were the old and the new.

FORUM Indicere, was the act of the prætor appointing the place in Rome where causes were to be tried. Agere forum denoted the bringing on causes out of Rome, in a Roman province (Cicero, Suetonius); the fame with agere conventum (Florus).

The term forum added to a proper name, denoted

fome market town or borough; as,

FORUM Allient, a place mentioned only by Tacitus; and, from what he fays of it, thought to be Ferrara, capital of the duchy of that name in Italy. E. Long. 12. 5. N. Lat. 44. 46.

FORUM Appii (Cicero, Luke); a town of the Volfei, in Latium, on the Via Appia, a little beyond the Tres Tabernæ; fet down in the Jerusalem Itinerary as situated near the river Nymphicus: now entirely ex-

FORUM Cornelii, a town of the Cifpadana, built by Sylla: Now Imola, a city in Romagua, and territory of the Pope. E. Long. 12, 12, N. Lat. 44.

Ferum Domitii, a town of Gallia Narbonensis: probably built by Domitius Ahenobarbus, who commanded in those parts: Now Frontiguan, or Frontiguiac, in Languedoc, near the Mediterranean. E. Long. 3. 30. N. Lat. 43, 30,

FORUM Fulvii, a town of Liguria, furnamed Valentinum: from which it is conjectured that it is now Valenced, in the duchy of Milan; which is confirm ed by Pentinger's diffances. E. Long. 9°. N. Lat.

FORUM Gallorum, a fmall town of the Cifpadana, on the Via Æmilia, eight miles from Mutina, beyond the river Scultenna. Here Antony defeated Panfa, and was in his turn defeated by Hirtius: Now Caffelfrance, in the territory of Bologna .- Another Forum Gallorum, a town of the Vafeones in the Hither Spain: Now Gurrea, a fmall town of Arragon.

FOREM Julium. There are feveral towns of this name; as a Forum Julium of Gallia Narbonensis; or Forejulium Now Fregus, or Fregules, in Provence, at dam the mouth of the Argens. Forum Julium Carnorum, Follow, to the north of Aquilcia, in the Transpadana: Now Ciwidal de France, formerly Gividal d' Austria, in the territory of Venice.

> FORUM Jutuntorum, a town of the Infubres, in the Transpadana: Now Crema, capital of the Crematco, in the territory of Venice. E. Long. 10. 15. N. Lat. 45. 20.

> FORUM Livii, a town of the Semnones, in the Cifpadana: Now Forli, in Romagna. E. Long. 12. 45.

N. Lat. 44. 25.

FORUM Segustanorum, fituated on the east fide of the Liger, in Gallia Celtiea: now Feurs, on the Loire, in the Lyonnois, capital of the territory of Forez. E. Long. 4. 15. N. Lat. 45. 44.

FORUM Tiberii, a town of the Pagus Tigurinus, in Belgica, on the left or fouth fide of the Rhine: Now Kanfirflull'; literally the tribunal of Tiberius, which he held there when commander in the Rhetian war,

FORUM Volcani (Strabo); the Campi Phlegrai of Pliny: a place in Campania encompassed with rocky eminences, near Puteoli, and diffant from it two miles towards Naples, emitting fmoke, and in fome places flame, like a large extensive furnace, and yielding fulphur: Now called Solfatara, in the Terra di Lavoro.

FORUM is also used, among casuits, &c. for jurif-diction; thus they say, In foro legis, &c.

FOSS, or Fosse, in Fortification, &c. a ditch or most. The word is French, formed of the Latin par-

ticiple follum, of the verb fodio, " I dig."

Foss, Fiffa, in Anatomy, a kind of cavity in a bone, with a large aperture, but no exit or perforation. When the aperture is very narrow, it is called a finus, Foss is particularly used for the cavity or denture

in the back part of the neck.

FOSSA MAGNA, or NAVICULARIS, is an oblong cavity, forming the infide of the pudendum muliebre, and which prefents itself upon opening the labia; and in the middle whereof are the caruncula myrtiformes. See Акатому,

Fossa, in our ancient customs, was a ditch full of water, where women committing felony were drowned; as men were hanged : Nam et iph in omnibus tenementis fuis omnem ab antiquo legalem habuere justitiam, videlicet ferrum, foffam, furcas, et fimilia. In another fense it is taken for a grave, as appears by thefe old verfes :

Hic jacent in fossa Bedæ venerabilis offa: Hic est fossatus, qui bis erat hic cathedratus.

Foss Way was anciently one of the four great Roman highways of England: fo called, according to Camden, because it was ditched on both fides, which was the Roman method of making highways,

FOSSARII, in antiquity, a kind of officers in the eastern church, whose business was to inter the

Ciaconius relates, that Constantine created 950 foffaries, whom he took out of the divers colleges or companies of tradefmen: he adds, that they were exempted from taxes, fervices, burdenfome offices, &c.

F. Goar, in his notes on the Greek Euchologion. infinuates that the foffarii were established in the times of the apostles; and that the young men, who carried off the body of Anamas, and those persons full of the

fear of God who interred St Stephen, were of the Toffe. number.

St Jerome afferes us, that the rank of foffarii held the first place among the clerks; but he is to be understood of those clerks only who had the direction and intend-

ance of the interment of the devout.

FOSSE, the Roman military way in South Britain. begins at Totness, and passes through Exeter, Ivelcheiler, Shepton Mallet, Bath, Cirencester, Leicester, the Vale of Belvoir, Newark, Lincoln, to Barton upon the Humber, being still visible in feveral parts, though of 1400 years standing. It had the name from the folles or ditches made by the fides of it.

FOSSIL, in Natural History, denotes, in general, every thing dug out of the earth, whether it be a native thereof, as metals, ilones, falts, earths, and other minerals; or extraneous, repolited in the bowels of the earth by fome extraordinary means, as earthquakes, the

deluge, &c.

Native folfils are fubitances found in the earth, or on its furface, of a fimple structure, exhibiting no appearances of organization; and these are included under the general names of fimple and compound, earthy or me-

tallic minerals. See MINERALOGY.

Extraneous foilils are bodies of the vegetable or animal kingdoms accidentally buried in the earth. Of the vegetable kingdom, there are principally three kinds; trees or parts of them, herbaceous plants, and corals and of the animal kingdom there are four kinds; fea shells, the teeth or bony palates and bones of fishes, complete fishes, and the bones of land animals. See GEOLOGY.

These adventitious or extraneous fosfils, thus found buried in great abundance in divers parts of the earth, have employed the curiofity of feveral of our latest naturalists, who have each their feveral fystem to account for the furprifing appearances of petrified fea fithes, in places far remote from the fea, and on the tops of mountains; shells in the middle of quarries of slone; and of elephants teeth, and bones of divers animals, peculiar to the fouthern climates, and plants only growing in the east, found fosfil in our northern and western parts.

Some will have these shells, &c. to be real stones, and itone plants, formed after the usual manner of other figured flowes; of which opinion is the learned

Another opinion is, that these fosfil shells, with all the foreign bodies found within the earth, as bones, trees, plants, &c. were buried therein at the time of the universal deluge; and that, having been penetrated either by the bituminous matter abounding chiefly in watery places, or by the falts of the earth, they have been preserved entire, and sometimes petrified.

Others think, that those shells, found at the tops of the highest mountains, could never have been carried thither by the waters, even of the deluge; inafmuch as most of these aquatic animals, on account of the weight of their shells, always remain at the bottom of the water, and never move but close along the ground. They imagine, that a year's continuance of the waters of the deluge, intermixed with the falt waters of the fea, upon the furface of the earth, might well give occasion to the production of shells of divers kinds in different

climates;

Others think, that the waters of the fea, and the rivers, with those which fell from heaven, turned the whole furface of the earth upfide down; after the fame manner as the waters of the Loire, and other rivers, which roll on a fandy bettom, overturn all their fands, and even the earth itself, in their swellings and inundations; and that in this general fullyerfion, the shells came to be interred here, fishes there, trees there, &c. See Deluge.

Dr Woodward, in his Natural History of the Earth, purfuing and improving the hypothetis of Dr Burnet, maintains the whole mass of earth, with every thing belonging thereto, to have been to broken and diffolyed at the time of the deluge, that a new earth was then formed on the bosom of the water, confisting of different ftrata or beds of terrestrial matter, ranged over each other usually according to the order of their fpecific gravities. By this means, plants, animals, and especially fishes and shells, not yet disloved among the reft, remained mixed and blended among the mineral and foilil matters; which preferved them, or at least assumed and retained their figures and impressions either indentedly or in relievo. Sec GEOLOGI.

Fossil Puch. See Petroleum, Mineralogy Index.

FOSTER JAMES, a nonconformit divine, very highly celebrated for his pulpit eloquence and erudition, was born at Exeter in the year 1697. At the age of five years he was put to the free school of that city, where his progress in the acquisition of grammar was to rapid, that his matter boatled of him as the most eminent genius in his fehool. From this feminary he went to the academy where young men defigned for clergymen in the diffenting interest were educated, where his progress and applause were equally great. His apprehenfion was remarkably quick, his judgment folid, memory retentive, eloquence commanding, and his talents for argumentation were truly admirable; but above all, his piety was genuine, and few men poffeffed candour, modelly, liberality, integrity, tenderness and benevolence, in fuch a remarkable degree. He commenced preacher at the age of 21, and was much admired where he occasionally officiated. About this time the doctrine of the trinity was much agitated in the weit of England, which was not confonant to the notions of Mr Foster, and the honeity and openness of his heart would not allow him to conceal thefe, which brought fo much odium upon him from the orthodox party, that he retired to another scene of action. He became pastor of a congregation at Milborne-port, in Somerfetthire; but as foon as his hearers became zealously attached to what was deemed the orthodox opinion, he retired to Athwick under the hills of Mendip, in the fame county. In this afylum he preached to two congregations at a little diftance from each other, as poor as they were plain, the united contributions of which did not amount to 151. per annum. In this humble poverty and obscurity he lived for fome years, honourable, however, as it was occasioned by his determined uprightness and fincerity. In the year 1720, he gave the world his " Effay on

Fundamental, with a particular regard to the doc- File. trine of the ever-bleffed Trinity," &c. The defign of this work was to check an uncharitable and intolerant fririt, at that time extremely prevalent, by showing that the trinitarian notion is not a fur domental article of Christianity, or made an express condition of falvation in the facred feripture. A fermon accompanied this efflay, entitled " The refurrection of Christ proved, and vindicated against the most important objections of the ancient Jews, or modern Deifts, and his disciples shown to be fufficient witnesses of the fact." From Ashwick he removed to Trowbridge in Wiltibite, where his congregation did not ufurlly exceed 20 or 30 people.

By reading Dr Gale's treatite on infant haptifm, he became a convert to the doctrine, that immersion is the true foriptural rite, and was accordingly foon after baptifed in London in conformity to that mode. unreferred manner of adopting whatever his confidence believed to be truth, excluded him from almost every religious party among whom he might otherwife have expected preferment. But while he deliberated with bimfelf whether he should abandon the ministry, and acquire the knowledge of some mechanical employ ment, Robert Houldon, Elq. took him to his house in the capacity of chaplain, where his circ of acquaintances became wider and more respectable. In 1724. he was appointed to fucceed Dr Gale in the baptist congregation in Barbican, London. In the year 1728 he commenced a Sunday evening lecture in the Old Jewry, which he continued till within a thort time of his death, with such a degree of popularity as few dissenters at that time experienced. In 1731 appeared his valuable work, entitled " The ufefulnefs, truth, and excellency of the Christian revelation, defended against the objections contained in a late book, called Chriftianity as old as the Creation," &c. In this reply Mr Fofter exhibited no ordinary thare of talents and ingenuity, and it was admired by the candid and judicious of every description. Dr Tindal, against whom it was written, is faid to have spoken of it always with great respect. He published a volume of sermons in the year 1734, followed by other three volumes, the lait of which appeared in 1744. At this time he was appointed fucceffor to Dr Jeremiah Hunt, in the protestant congregation at Pinner's hall. In 1746, he attended the earl of Kilmarnock when under fentence of death for hightreason, after which he published an octavo pamphlet. with the title of " An account of the behaviour of the late earl of Kilmarnock after his fentence, and on the day of his execution."

He received from the Marifehal college of Aberdeen the degree of doctor in divinity, accompanied with handsome letters from the principal and Professor Fordyce, the latter of whom thus addrested him. "We beg that you will be so good as to accept of the diploma, as a fmall mark of the fincere veneration we have for you, and of the fense we entertain of the eminent fervices you have done to the cause of liberty, religion, and virtue, by your writings as well as public instructions," The first volume in quarto of Lis ' Discourse on all the Principal Branches of Natural Religion and Social Virtue,' was published in the year 1740, and the fecond appeared in 1752. They were published by hibscription; and to evince the high estimation in which

Talter has talents and virtue were held, 2000 names were contained in the lift, many of them distinguished by their

dignified rank and literary abilities.

In the month of April 1750, he was feized with a violent diffemper, from the effects of which he never thoroughly recovered; yet while at all able to otherate, he continued to preach till the beginning of 1752, when he had another attack, which feems to have been of a paralytic nature. After declining for fome time, he expired like a genuine Christian on the 5th of Novem. her, in the 55th year of his age. His private and publie life were alike irreproachable. Such was the wonderful extent of his beneficence, that he must have died in indigent circumitances, had it not been for the numerous subscriptions to his discourses on natural religion. Mr Rider gives him the following eulogium. His voice was naturally fweet, strong, distinct, harmonious, always adapted to his matter, always varied as his method changed; as exprellive of the fenle as the most judicious recitative. Monotony was a fault he was never guilty of. His action, the foul of eloquence, was grave, expressive, free from distortions, animated without being theatrical; in fhort, fuch as became the pulpit. He reminded us of Paul at Athens, arrefting the attention of his auditors." It was no doubt fuch rare accomplishments which induced Mr Pope to be an occasional hearer, and to pay him the following compliment:

> Let modest Foster, if he will, excel Ten metropolitans in preaching well.

In a poem describing the respective merits of differting ministers at that period, and supposed to have been the work of Mr Savage, we find the following lines upon Dr Fotter.

But fee th' accomplish'd orator appear, Renn'd his language, and his reasoning clear; Thou only, Foiter, haft the pleafing art, At once to charm the ear, and mend the heart.

Besides the works formerly taken notice of, Dr Foster published three funeral fermons, one of which was intended for that celebrated confesior Mr Emlyn; together with a number of cffays in the Old Whig,

FOSTER, Samuel, an ingenious English mathematician of the last century, and aftronomical professor in Gresham college, was one of that learned affociation which met for cultivating the new philosophy during the political confusions, and which Charles II. established into the Royal Society. Mr Foller, however, died in 1652, before this incorporation took place; but wrote a number of mathematical and aftronomical treatifes, too many to particularize. There were two other mathematical fludents of this name; William Foster, a disciple of Mr Oughtred, who taught in London; and Mark Fofter, anthor of a treatife on trigonometry, who lived later than the former two.

FOTHER, or FODDER, is a weight of lead, containing eight pigs, and every pig one and twenty flone and a half; fo that it is about a ton or common cart load. Among the plumbers in London, it is nineteen hundred and a half; and at the mines it is two and twenty hundred and a half. The word is of Teutonic origin, from fuder.

FOTHERGILL, DR GLORGE, was born in West-

morland in 1705, where his family had been long tothergift. feated on a competent eilate that had descended regularly for feveral generations. After an academical education in Queen's college, Oxford, of which he became a fellow, he was, in 1751, elected principal of St Edmund's hall, and prefented to the vicarage of Brumley in Hampihire. Having been long adlicted with an afthma, he died in 1760. He was the author of a collection of much eiteemed fermons, in 2 vols, 8vo. The first volume confifts of occasional discourses, published by himself; the fecond printed from his MSS. FOTHERGILL, Dr John, a late eminent physician,

fon of John and Margaret, Quakers, was born in 1712, at Carr End in Yorkihire, where his father, who had been a brewer at Knaresborough (after having travelled from one end of America to the other), lived retired on a fmall effate which he cultivated. The Doctor was the fecond of five children (four fons and a daughter), and received his education under the care of his grandfather Thomas Hough, a perion of fortune in Cheshire, which gave him a predilection for that county), and at Sedhergh in Yorkshire. He afterwards served his time to one Mr Bartlett an apothecary at Bradford. From thence he removed to London, and became a pupil of Dr (afterwards Sir Edward) Wilmot, at St Thomas's Holpital. He then went to the university of Edinburgh to Hudy physic, and took his doctor's degree there. From Edinburgh he went to Leyden; whence, after a short stay, he returned to London, and began to practife about the year 1740, in a house in White-hart Court, Lombard-fireet, where he refided during the greatest part of his life, and acquired most of his fortune. In 1746, he was admitted a licentiate of the College of Physicians in London; and in 17;4 a fellow of that of Edinburgh, to which he was a confiderable benefactor. He afterwards became a member of the Royal Medical Society at Paris, and a member both of the Royal and Antiquarian Societies, He continued his practice with uninterrupted fuccels till within the last two years of his life, when the illness which he had brought on himfelf by unremitted attention, obliged him to give up a confiderable part of it. Befides his application to medical fcience, he had imbibed an early tafte for natural history, improved by his friend Peter Collinson, and employed himself on coquillage and fmaller objects of botany. He was for many years a valuable contributor to the Gentleman's Magazine; where his observations on the weather and difeafes were begun in April 1751, and discontinued in the beginning of 1756, being disappointed in his views of exciting other experienced phylicians in different parts to imitate the example. He had very extensive practice, but he did not add to his art any great or various improvements. His pamphlet on the ulcerous fore throat is, on every account, the best of his publications; but owes much of its merit to the information of the late Dr Letherland. It was first printed in 1748, on the re-appearance of that fatal diforder which in 1739 had carried off the two only fons of Mr Pelham. In 1762 Dr Fothergilt purchased an estate at Upton in Essex; and formed a botanic garden there, the fecond in Europe; Kew is the first. In 1766 he began regularly to withdraw, from Midfummer to Michaelmas, from the excellive fatigue of his profession, to Lee-Hall, near Middle wich, in Cheshire; which, though he only rent-

Fotlergill ed it by the year, he had spared no expense to improve. Given to be taken of them. Accordingly Dr Hanter F 1 of He took no fees during this recess, but attended to prescribe gratis at an inn at Middlewich once a week. In 1767, after he found himfelf obliged to relax his attention to business, he removed from I is house in the city, to relide in Harpur-street, Red-Lion Spinie. Some time before his death he had been industrious to contrive a method of generating and preterving ice in the West Indies. He was the patron of Sidney Par-Limfon, and drew up the preface prefixed to his account of the voyage to the South Seas. At his expence also was made and printed an entire new translation of the whole Bible, from the Hebrew and Greek originals, by Anthony Purver, a Quaker, in two volumes, 1764, folio, and also, in 1780, an edition of Bilhop Percy's "Key to the New Tellament," adapted to the use of a seminary of young Quakers, at Acworth, near Leeds in Yorkshire, founded in 1778 by the Society, who purchased, by a subscription in which Dr Fothergill stood foremost, the house and an estate of thirty acres which the Foundling Hospital held there, but which they found inconvenient for their purpole on account of diffance. The Doctor himfelf first projected this on the plan of a smaller institution of the same kind at Gildersomes. He also endowed it handsomely Ly his will. It now contains above 300 children of both fexes, who are clothed and instructed. Among the other beneficent schemes suggested by Dr Fothergill were those of bringing fish to London by land carriage, which, though it did not in every respect succeed. tended to deftroy a supposed combination; and of rendering bread much cheaper, though equally whole-Ome, to the poor, by making it with one part of potatoes and three parts of household four, But his public benefactions, his encouragements of science, the inflances of his attention to the health, the police, the convenience of the metropolis, &c. we cannot pretend to specify. The fortune which Dr Fothergill had acquired was immenfe; and, taking all things together, the house and moveables in Harpur-street, the property in Ellex, and the effate in Chefhire (which he held on a leafe), and his ready money, amounted to 80,0001. His business when he was in full practice was calculated at near 7000l, per annum. In the influenza of 1775 and 1776, he is faid to have had 60 patients on his list daily, and his profit was estimated at 80001.

The diforder which haftened his death was a feirrhus of the proftata, and an obstruction in the bladder in which were found after his death two quarts of water), which had been gradually coming on him for iix years part, occasioned by a delicacy, which made him unwilling to alight from his carriage, and when, after his temporary recovery from it the year before he died, he submitted to use relief in his carriage, it was too late. He died at his house in Harpur-dreet, December 26. 1780; and his remains were interred, Jamuary 5, in the Quakers burying-ground at Winchmore hill, whither they were accompanied by more than 70 coaches and post-chaifes, notwithstanding the intention of the executors to have the nateral private. The Doctor by his will appointed, that his shells and other pieces of natural history thould be offered to the late Dr Hinter at good, under the rid whim he orbought them for 1200!. The drawings and collections in natural hillory were also to be offered to Mr (now Sir Joseph ; Bandes et a valuation. He English .. portraits and prints, which led been collected by Mr John Nickolls of Ware, and purchased by him for 85 guineas, were bought for 200 guineas by Mr Thane. His books were fold by auction, April 32, 1781, and the eight following days. His hoafe and gurden at Upton, in which 15 men were constantly employed, were valued at 10,000l. He spared no expende to augment this as well as his other collections. He had an ingenious artist qualified to collect for him at the Cape of Good Hope, and another on the Alps, and employed for feveral years before his death a painter in natural hittory at Leeds.

De Fothergill's character was excellent. A tranf action, indeed, with regard to one Dr Leeds, gave occasion to some of his enemies to blame him; but how unjuttly, has been abandantly thown by his biographers Dr Ediott and Dr Lettlome. Befides the plant phlet already mentioned, Dr Fothergill wrote a confidetable number of Tracts, which are now collected into one volume 8vo, by Dr Elliott. He formetimes wrote in the newspapers, and is faid to have been the author of more than 100 letters in the Gazetteer, con-

corning the New Pavement.

TOTHERGILLA, a genus of plants, belonging to

the polyandria class. See Boxasy Index.

FOTHERING, a peculiar method of ende evouring to flop a leak in the bottom of a thip while the is atleat, either under fail or at anchor. It is usually performed in the following manner: A basket is filled with ashes. cinders, and chopped rope yarns, and loofely covered with a piece of canvas; to this is fattened a long pole, by which it is plunged repeatedly in the water, as close as pollible to the place where the leak is conjectured to lie. The oakum or chopped rope yarns being thus gradually shaken through the twigs, or over the to, of the basket, are frequently sacked into the hole along with the water, to that the leak becomes immediately choked; and the future entrance of the water is thereby prevented.

FOTHERINGAY, a town of Northam tendlire,

about four miles from Staneford, fituated on the river Avon or Nen, and confitting of one threet. Edward duke of York in the reign of Henry V. founded and endowed a fine collegiate church here, in which he was interred. At the diffolution, the college and the chair were pulled down, and the bodies of the founds and his family left exposed till Queen Elizabeth's time, who ordered them to be interred, and the prefent menuments to be erected. On the north fide of the clurch is a free fchool, founded by Henry VII. or Edward VI. , endowed with 201, per annum for a mader, payable out of the exchequer by the receiver of the county. The Fridge over the river here was first built by Queen Elizabeth, 1573, of timber, with three pillers upon the foundation. Daniel, firil earl of Nottingham, and the other truffees for William Saville, marquis of H. lifas, rebuilt it, in 1722, of freedone from King's Cliffe. O: the fouth-east fide of the chile shood the calle; which was of great antiquity and confiderable (frength. Mary

when of Scots, who had been in the cutlody of his

Armas Powlet here, was tried and beheaded in the hall; Tcheou and her fon afterwards, forgiving and even taking into Findahs, favour her greatest enemy Cecil, only took the childish - revenge of beating down the caftle; which he fo completely demolished, that no more than the earthworks now remain. Within the first work is a farm-house with some carved stones wrought into it, and at the fouth-west corner of the inner trench are some masses of itone walls. Sir Robert Cotton carried the wainfoot of the hall to Connington.

FOU-TCHEOU, a city of China, in the province of TO-KIEN. It carries on a confiderable trade; but is chiefly remarkable for the magnificence of its principal bridge, which has more than 100 arches, conflructed of white stone, and ornamented with a double baluftrade throughout. This city is the relidence of a viceroy, and has under its jurifdiction nine cities of the third class.

FOUGADE, or Tougasse, in the art of war, a little mine, about 8 or 10 feet wide, and 10 or 12 deep, dug under some work or post, which is in danger of falling into the enemy's hands; and charged with facks of powder, covered with stones, earth, and whatever else can make great destruction. It is set on fire like other mines, with a fauciffe. See MINE.

FOUL, or FOULE, in the fea language, is used when a thip has been long untrimmed, fo that the grafs weeds, or barnacles, grow to her fides under water. A rope is also foul when it is either tangled in itself, or hindered by another, so that it cannot run

or be overhauled.

FOUL imports, also, the running of one ship against another. This happens fometimes by the violence of the wind, and fometimes by the carelessness of the people on board, to fhips in the fame convoy, and to thips in port by means of others coming in. The damages occasioned by running foul, are of the nature of those in which both parties must bear a share. They are ufually made half to fall upon the fufferer, and half upon the veffel which did the injury; but in cafes where it is evidently the fault of the master of the veffel, he alone is to bear the damage.

For L-Water. A ship is faid to make foul water, when, being under fail, the comes into fuch thoul water, that though her keel do not touch the ground, yet it comes so near it, that the motion of the water

under her raifes the mud from the bottom.

FOUL is also a disease in cattle, proceeding from blood, and a waterish rheum that falls down into the legs, and makes them fwell.

Four or Pimpled Face. See Gutta Rofacea.

FOULA, or Four Island, one of the Shetland isles, lying between fix and feven leagues west from the main land. It is about three miles long, narrow, and full of rough, steep, and bare rocks; one of which is to large, and runs up to fuch a height, that it may be clearly feen from Orkney. This, it is probable, is the Thile of Tacitus. It has fearcely any pasturage, and but little arable land. The only commodities exported are flock fish, train oil, and feathers.

FOULAHS, a peo, le of Africa, which inhabit the confines of the great defor: Sahara. The principal of the Foulah dates is that w. In Sierra Leona, and of which Teembo is the capital. See SIERRA LEONA.

FOUMART, a species of Musrella. See Mam- Foumart FOUNDATION, in Architecture, is that part of a Foundery,

building which is under ground. See ARCHITECTURE, Nº 104.

Palladio allows a fixth part of the height of the whole building for the hollowing or under-digging; mile's there be cellars under ground, in which cale be would have it fomewhat lower.

FOUND VIION, denotes also a donation or legacy, either in money or lands, for the maintenance and Support of some community, hospital, school, &c.

The king only can found a college, but there may faceb's be a college in reputation founded by others. If it Law Dill. cannot appear by inquifition who it was that founded a church or college, it shall be intended that it was the king, who has power to found a new church, &c. The king may found and erect an hospital, and give a name to the house upon the inheritance of another, or license another person to do it upon his own lands; and the words fundo, creo, &c. are not necessary in every foundation, either of a college or hospital, made by the king; but it is sufficient if there be words equivalent : the incorporation of a college or hospital is the very foundation; but he who endows it with lands is the founder; and to the erection of an hospital, nothing more is requifite but the incorporation and foundation. Persons seised of estates in see simple, may erect and found hospitals for the poor by deed enrolled in chancery, &c. which shall be incorporated, and subject to fuch vifitors as the founder shall appoint, &c. stat. 39. Eliz. c. 5.

FOUNDER, in a general fense, the person who lays a foundation, or endows a church, school, religious house, or other charitable institution. See FOUN-

DATION.

FOUNDER, also implies an artist who casts metals, in various forms, for different uses, as guns, bells, statues, printing characters, candlefticks, buckles, &c. whence they are denominated gun-founders, bell-founders, fignre-founders, letter-founders, founders of fmall works, &c. See FOUNDERY.

FOUNDER, in the fea language: A thip is faid to founder, when by an extraordinary leak, or by a great fea breaking in upon her, the is fo filled with water, that the cannot be freed of it; fo that the can neither veer nor fleer, but lie like a log; and not being able

to fwim long, will at last fink.

FOUNDERED, in Farriery. See there, § xli.

FOUNDERY, or FOUNDRY, the art of cashing all forts of metals into different forms. It likewife fignifies the workhouse or finelting but wherein these opera-

tions are performed.

FOUNDERY of Small Works, or cashing in Sand. The fand used for cashing small works is at first of a pretty foft, yellowish, and clammy nature; but it being neceffary to strew charcoal dust in the mould, it at length becomes of a quite black colour. This fand is worked over and over, on a board, with a roller, and a fort of knife; being placed over a trough to receive it, after it is by thefe means fufficiently prepared.

This done, they take a wooden board of a length and breadth proportional to the things to be call, and putting a ledge round it they all it with fand, a little

moistened.

Foundery mailtened, to make it duly cohere. Then they take either wood or metal models of what they intend to earl, and apply them fo to the mould, and prefs them into the fand, as to leave their imprellon there. Along the middle of the mould is laid half a finall brats cylinder, as the chief canal for the metal to run through, when melted, into the models or patterns; and from this chief canal are placed feveral others, which extend to each model or pattern placed in the frame. After this frame is finilled, they take out the patterns, by firit loofening them all round, that the fand may not give way.

Then they proceed to work the other half of the mould with the fame patterns in just fuch another frame; only that it has pins, which, entering into holes that correspond to it in the other, make the two cavities of the pattern fall exactly on each other.

The frame, thus moulded, is carried to the melter; who, after extending the chief canal of the counterpart, and adding the cross canals to the several models in both, and strewing mill dust over them, dries them in a kind of oven for that purpose.

Both parts of the mould being dry, they are joined together by means of the pins: and to prevent them giving way, by reason of the melted metal passing through the chief cylindrical canal, they are forewed or wedged up like a kind of prefs.

While the moulds are thus preparing, the metal is failing in a crucible of a fize proportionate to the quantity of metal intended to be cast.

When the moulds are coolift, the frames are unferewed or unwedged, and the caff work taken out of the fand, which fand is worked over again for other caffing.

Foundary of Statues. The calling of status depends on the due preparation of the pit, the core, the wax, the outer mould, the inferior furnace to melt off the wax, and the upper to fuse the metal. The pit is a hole dug in a dry place something deeper than the intended figure, and made according to the prominence of certain parts thereof. The inside of the pit is commonly lined with stone or brick; or when the figure is very large, they sometimes work on the ground, and raise a proper sence to result the impulsion of the melted metal.

The inner mould, or core, is a rude maß to which is given the intended attitude and contours. It is raifed on an iron grate, fitrong enough to futfain it, and is firengthened within by leveral bars of iron. It is generally made either of potters clay, mixed with hair and horfe dung; or of platter of Paris mixed with brick duft. The ule of the core is to inport the wax, the shell, and leffen the weight of the metal. The iron bars and the core are taken out of the braß figure through an aperture left in it for that purpole, which is foldered up afterwards. It is necessary to leave some of the iron bars of the core, that contribute to the iteadiness of the projecting part, within the braß figure.

The wax is a reprefentation of the intended flatue, if it be a piece of feulpture, the wax flouid be all of the feulptor's own hand, who ufuslly forms it on the core: Though it may be wrought leparately in cavities, moulded on a molel, and afterwards arranged one, the

Vot., IX., Part I.

tibs of fish over the orate; filling the variant figures, the mile with liquid planter and brook duit, we resy the inversore is proportional as the feutptor carries of the work.

When the wax, which is the brouded thicke, he of the metal, is finished, they fill must wave takes metpendicular to it from top so bottom, to fixe both as canals for the conveyance of the metal to add parts of the work; and as vent holes, to give policy to the vir, which would otherwife occasion great dibuter when the hot metal came to encomonds it.

The work being brought thus far, must be covered with its shell, which is a kind of crust laid over the wax, and which being of a fort matter, eatily receives the impression of every part, which is afterwards communicated to the metal upon its taking the place at the wax, between the shell and the mould. The tack ter of this outer mould is varied according as disferent layers are applied. The first is generally a composition of clay, and old white crucibles well ground and fifted, and mixed up with water to the conflitence of a colour fit for painting : accordingly they apply it with a pencil, laying it feven or eight times over, and letting it dry between whiles. For the fecond impression they add horie dung and natural earth to the former composition. The third impression is only horse dang and earth. Laftly, The thell is finished by laving on feveral more impretions of this last matter, made very thick with the hand.

The shell, thus finished, is secured by several iron girths, bound round it, at about 2 slf a foot dishare from each other, and failtened at the bottom to the grate under the statue, and at top to a circle of iron where they all terminate.

If the flatue be fo big that it would not be easy to move the moulds with fafety, they must be wrought on the spot where it is to be cast. This is performed two ways: in the first, a fquare hole is dug under ground, much bigger than the mould to be made therein, and its infide lined with walls of free-stone or brick. At the bottom is made a hole of the fane materials, with a kind of furnace, having its aperture outwards: in this is a fire made to dry the mound, and afterwards melt the wax. Over this furnace is placed the grate, and upon this the mould, &c. formed as above. Laffly, At one of the edges of the fquare pit, is made another large furnace to melt the metal. In the other way, it is fufficient to work the mould above ground, but with the like precaution of a fornace and grate underneath. When finished, four walls are to be run around it, and by the fide thereof a maffive made for a melting furnace. For the reft, the method is the fame in both. The mould being rinithed, and enclosed as described, whether under ground or above it, a moterate fire is lighted in the furnace under it, and the whole covered with planks, that the wax may melt gently down, and run out at pipes contrived for that purpose, at the foot of the mould. which are afterwards exactly closed with earth, to foon as the wax is carried off. This done, the hole is filled up with bricks thrown in at random, and the fire in the furnace augmented, till fuch time as both the bricks and mould become red hot. After this, the five being extinguithed, and every thing cold a ring

when take out the Ericks, and fill up their place with earth moddened, and a little beaten to the up of the modd, its order to make it the more firm and freedy. These preparatory meetines being duly taken, there remains nothing but to moth the mead, and run it into the roadd. This is the office of the furnace above described, which is commonly made in the form of an own with three apertures, one to put in the wood, another for a vent, and a third to run the metal out at. From this hall aperture, which is kept very close while the metal is in fusion, a finall tube is laid, whereby the mixed metal is conveyed into a large earthen basion, over the modd, into the bottom of which all the big branches of the jets, or calls, which are to convey the metal into all the parts of the modd, are infected.

These casts or jets are all terminated with a kind of plugs, which are kept close, that, upon opening the furnace, the brafs, which guiles out with violence, may not enter any of them, till the bason be full enough of matter to run into them all at once. Upon which occasion they pull out the plugs, which are long iron rods with a head at one end, capable of filling the whole diameter of each tube. The whole of the fursace is opened with a long piece of iron fitted at the end of each pole, and the mould filled in an inflant. This completes the work in relation to the casting part; the reit being the feulptor's or carver's bufinels, who, taking the figure out of the mould and earth wherewith it is encompassed, faws off the jets with which it appears covered over, and repairs it with chiffels, gravers, puncheons, &cc.

FOUNDER of Belli. The metal, it is to be obferved, is different for bells from what it is for fatness, there being no tin in the flatue metal; but there is a fifth, and fometimes more, in the bell metal.

The dimentions of the core and the way for bells, if a chime of bells especially, are not left to chance, but mult be measured on a scale, or diagation, which gives the height, aperture, and thickness, necessary for the leveral tones required.

It is on the wax that the feveral mouldings and other creaments and inferiptions, to be repreferred in relavo on the outfile of the bell, are formed. The clapper or tongue is not properly a part of the bell, but is furnished from other hands. In Europe, it is affurily of iron, with a large knob at the extreme; and is full-cubed in the middle of the bell. In China, it is only a huge wooden malter, flrack by force of arm against the bell; whence they can have but little of that condemancy for much admired in fome of our chimes of bots. The Chinefe have an extraordinary way of increasing the found of their bells, viz. by leaving a hole under the cannon; which our bell-founders would reckon

The proportions of our bells differ very much from those of the Chinese. In ours, the modern proportions are, to make the diameter 15 times the thickness of the brim, and the height 12 times. The parts of a bell are, 1. The founding bow, terminated by an inferior circle, which grows thinner and thinner. 2. The brim or that part of a bell whereon the clapper littles, and which is thicker than the reft. 3. The outward which it grows wider to the brin. 4. The wailt or furniture, and the part that grows wider and thicker quite to the brim. 5. The upper vale, or that part which is above the wailt. 6. The pallet which furports the flaple of the clapper within. 7. The bent and hollowed branches of metal until with the cannons, to receive the iron keys, whereby the bell is hung up to the beam, which is its furport and counterpoile when rung out.

The bulincis of bell foundery is reducible to three particulars. 1. The proportion of a bell. 2. The forming of the mould. And, 3. The melting of the metal. There are two kinds of proportions, viz. the fimple and the relative; the former are those proportions only that are between the several parts of a bell to render it sonorous; the relative proportions establish a requisite harmony between several bells.

The method of forming the profile of a bell, previous to its being caft, in which the proportion of the feveral parts may be feen, is as follows: the thickness of the brim, C i (Plate CCXXIII.) is the foundation of every other measure, and is divided into three equal parts. First, draw the line HD, which represents the diameter of the bell; bifect it in I and crect the per-pendicular F f; let DF and HF be also bisected in E and G, and two other perpendiculars E e, G a, be erected at E and G: GE will be the diameter of the top or upper vafe, i. c. the diameter of the top will be half that of the bell; and it will, therefore, be the diameter of a bell which will found an octave to the other, Divide the diameter of the bell or the line HD into 15 equal parts, and one of these will give C I the thickness of the brim; divide again each of thefe is equal parts into three other equal parts, and then form a scale. From this scale take 12 of the larger divisions or 12 of the whole scale in the compass, and fetting one leg in D deferibe an arc to cut the line E e in N; draw ND, and divide this line into 12 equal parts; at the point I creet the perpendicular 1 C=10, and C 1 will be the thickness of the brim = 1 of the diameter: draw the line CD; bifect DN; and at the point of bifection 6 crect the perpendicular 6 K=13 of the larger divisions on the scale. With an opening of the compass equal to twice the length of the feale or 30 brims, fetting one leg in N, deferibe an arc of a circle, and with the fame leg in K and the fame opening describe another arc to intersect the former: on this point of interfection as a centre, and with a radius equal to 30 brims, deferibe the arc NK; in 6 K produced take KB=1 of the larger measure of the feale or + of the brim, and on the fame centre with the radius 30 t brims describe an arc AB parallel to NK. For the arc BC, take 12 divisions of the feale or 12 brims in the compass; find a centre, and from that centre, with this opening, deferibe the arc BC, in the fame manner as NK or AB were deferibed. There are various ways of describing the arc Kρ; fome deferibe it on a centre at the diffance of nine brims from the points p and K; others, as it is done in the figure, on a centre at the diffance only of feven brims from those points. But it is necessary first to find the point p, and to determine the rounding of

The first layer being finished, they put the fire to the core, by filling it half with coals, through an opening that is kept thut, during the baking, with a cake of earth that has been feparately baked. The first fire confumes the stake, and the fire is left in the core half or fometimes a whole day; the first laver being thoroughly dry, they cover it with a fecond, third, and fourth; each being importhed by the board of the compafies, and thoroughly dried before they proceed to another.

The core being completed, they take the compasses to pieces, with intent to cut off the thickness of the model, and the compaffer are immediately put in their place to begin a fecond piece of the mould. It confitts of a mixture of earth and hair, applied with the hand on the core, in feveral cakes that close together. This work is finished by several layers of a thinner cement of the fame matter, imoothed by the compaffes, and thoroughly dried before another is laid on. The full layer of the model is a mixture of wax, and greate fpread over the whole. After which are applied the inferiptions, coats of arms, &c. belineared with a percil dipped in a veffel of way in a chaffag dith; this is done for every letter. Before the thell is begun, the compasses are taken to pieces, to cut oil all the wood that fills the place of the thickness to be given to the

The first layer is the same earth with the rest, sisted very fine; while it is tempering in water, it is mixed with cows hair to make it cohere. The whole being a thin cullis, is gently poured on the model, that fills exactly all the finuolities of the figures, &c. and this is repeated till the whole is two lines thick over the model. When this layer is thoroughly dried, they cover it with a fecond of the fane matter, but fomewhat thicker; when this fecond liver becomes of fome completence, they apply the compalles again, and light a fre in the core, to as to mult off the wax of the inferintions, &c.

After this, they go on with other layers of the fhell, Iv means of the compafies. Here they add to the coas bair a quantity of hemp, fpread upon the lavers, and afterwards importhed by the board of the com-

Your derv. the bell pt. For this purpose, on the point C as a - centre, and with the radius C 1, defcribe the arc 1 p n; bifeet the part 1, 2 of the line Du, and exceling the perpendicular p.m, this perpendicular will cut the arc 1 p'n in m, which terminates the rounding 1 p. Some founders make the bendings K a third of a brim lower than the middle of the line DN; others make the part C I D more acute, and inflead of making C I perpendicular to DN at 1, draw it the of a brim higher, making it still equal to one brim; to that the line I D is longer than the brim C 1. In order to trace out the top part Na, take in the compais eight divitions of the feale or eight brims, and on the points N and D as centres, describe arcs to interfect each other in 8: on this point 8, with a radius of eight brims, describe the arc N b; this arc will be the exterior curve of the top or crown : on the fame point 8 as a centre, and with a radius equal to 7 trims, describe the arc Ac, and this will be the interior curve of the crown, and its whole thickness will be one third of the brim. As the point 8 does not fall in the axis of the bell, a centre M may be found in the axis by describing, with the interval of eight brims on the centres D and H, arcs which will interfect in M; and this point may be made the centre of the inner and outer curves of the crown as before. The thickness of the cap which strengthens the crown at Q is about one-third of the thickness of the brim; and the hollow branches or ears about one fixth of the diameter of the bell. The height of the bell is in proportion to its diameter as 12 to 15, or in the proportion of the fundamental found to its third major: whence it follows, that the found of a bell is principally composed of the found of its extremity or brim as a fundamental, of the found of the crown which is an octave to it, and of that of the height which is a third.

The particulars necessary for making the mould of a bell are, 1. The earth : the most coherve is the best; it must be well ground and tifted, to prevent any chirl's. 2. Brick frome; which must be used for the mine, mould, or core, and for the furnace. 3. Horfe dung, hair, and hemp, mixed with the earth, to render the cement more binding. 4. The wax for infcriptions, coats of arms, &c. 5. The tallow equally mixed with the wax, in order to put a flight lay of it upon the outer mould, before any letters are applied to it. 6. The coals to dry the mould.

For making the mould, they have a feaffold confifting of four boards ranged upon treffels. Upon this they carry the earth, grossly diluted, to mix it with horse dung, beating the whole with a large spatula.

The compasses of construction is the chief instrument for malling the mould, which conflit of two different legs joined by a third piece. And, last of all the founders thelves, on which are the engravings of the letters, cartridges, coats of arms, &c.

They first dig a hole of a sufficient depth to contain the mould of the bell, together with the case or canson under ground; and about fix inches lower than the terreplain, where the work is performed. The hole must be wide enough for a free passige between the mould and walls of the hole, or between one men' l and another, when fereral bells are to be call. At

F 2

Fundary raffer. The thickness of the shell comes to four or five methes lower than the millitone before observed, and purrounds it quite close, which prevents the extravalation of the metal. The wax should be taken out before

the melving of the metal.

The ear of the bell requires a feparate work, which is done during the drying of the feveral incrustations of the cement. It has feven rings: the feventh is called the bridge, and unites the others, being a perpendicular fuggert to flrengthen the curves. It has an aperture at the top, to admit a large iron peg, bent at the bottom; and this is introduced into two holes in the beam, faftened with two ilrong iron keys. There are models made of the rings, with mailes of beaten carrin, that are dried in the fire in order to have the : cllow of them. These rings are gent'y pressed upon a layer of earth and cows hair, one half of its depth; and then taken out, without breaking the mould. This operation is repeated 12 times for 12 half moulds, that two and two united may make the hollows of the ... rings: the same they do for the hollow of the bridge, and bake them all to unite them together.

Upon the open place left for the coals to be put in are placed the rings that conflitute the ear. They first pit into this open place the iron ring to support the happer of the bell; then they make a round cake of clay, to fill up the diameter of the thickness of the core. This cake, after baking, is clapt upon the opening, and foldered with a thin mortar fpread over

it, which binds the cover close to the core.

The hollow of the model is filled with an earth, fufficiently moint to fix on the place, which is strewed at feveral times upon the cover of the core; and they beat it gently with a pettle, to a proper height; and a workman fmooths the earth at top with a wooden

trowel dipped in water.

Upon this cover, to be taken off afterwards, they affemble the hollows of the rings. When every thing is in its proper place, they itrengthen the outfide of the hollows with mortar, in order to bind them with the bridge, and keep them fleady at the bottom, by means of a cake of the fame mortar, which fills up the whole aperture of the shell. This they let dry, that it may be removed without breaking. To make room for the metal, they pull off the hollows of the rings, through which the metal is to pass, before it enters into the va-cuity of the mould. The shell being unloaded of its ear, they range under the millstone five or fix pieces of wood, about two feet long, and thick enough to reach almost the lower part of the shell; between these and the mould, they drive in wooden wedges with a mallet, to thake the thell of the model whereon it refts, fo as to be pulled up and got out of the pit.

When this and the wax are removed, they break the model and the layer of earth, through which the metal must run, from the hollow of the rings, between the shell and the core. They smoke the inside of the thell, by burning itraw under it, that helps to imooth the furface of the bell. Then they put the shell in the place, fo as to leave the fame interval between that and the core; and before the hollows of the rings or the cap are put on again, they add two vents, that are anited to the rings, and to each other, by a mass of baked cement. After which they put on this mass of

the cap, the rings, and the vent, over the shell, and Foundery, folder it with thin cement, which is dried gradually by covering it with burning coals. Then they fill up the pit with earth, beating it flrongly all the time round

the mould.

The furnace has a place for the fire, and another for the metal. The fire-place has a large chimney with a fpacious ash-hole. The furnace which contains the metal is vaulted, whose bottom is made of earth, rammed down; the rest is built with brick. It has four apertures; the first, through which the flame revibrates; the fecond is closed with a flopple that is opened for the metal to run; the others are to separate the drofs or fcorise of the metal by wooden rakes: through these last apertures passes the thick smoke. The ground of the furnace is built floping, for the metal to run down.

FOUNDERS of Great Guns and Mortar Pieces. The method of catting these pieces is little different from that of bells; they are run massy, without any core, being determined by the hollow of the shell; and they are afterwards bored with a fleel trepan, that is worked

cither by horfes or a water mill.

For the metal, parts, proportions, &c. of these pieces, fee Gunnery. Letter Founderr, or Casting of Printing Letters.

In the bufiness of cutting, cutting, &c. letters for printing, the letter-cutter mult be provided with a vice, hand-vice, hammers, and files of all forts for watchmakers use; as also gravers and sculpters of all forts, and an oil ftone, &c. fuitable and fizeable to the feveral letters to be cut: a flat gage made of box to hold a rod of steel, or the body of a mould, &c. exactly perpendicular to the flat of the using file : a sliding gage, whose use is to measure and set off distances between the fhoulder and the tooth, and to mark it off from the end, or from the edge of the work; a face gage, which is a fquare notch cut with a file into the edge of a thin plate of fteel, iron, or brafs, of the thickness of a piece of common tin, whose use is to proportion the face of each fort of letter, viz. long letters, afcending letters, and short letters. So there must be three gages; and the gage for the long letters is the length of the whole body supposed to be divided into 42 equal parts. The gage for the ascending letters Roman and Italic are 4, or 30 parts of 42, and 33 parts for the English face. The gage for the short letters is 3, or 18 parts of 42 of the whole body for the Roman and Italic, and 22 parts for the English face.

The Italic and other standing gages are to measure the scope of the Italic stems, by applying the top and bottom of the gage to the top and bottom lines of the letters, and the other fide of the gage to the flem ; for when the letter complies with these three sides of the

gage, that letter has its true shape.

The next care of the letter-cutter is to prepare good fleel punches, well tempered, and quite free from all veins of iron; on the face of which he draws or marks the exact shape of the letter with pen and ink if the letter be large, or with a smooth blunted point of a needle if it be fmall; and then with fizeable and proper thaped and pointed gravers and fculpters, digs or feulps out the ileel between the flokes or marks he made on the face of the punch, and leaves the marks

Handing

You dety, flanding on the face. Having well the ped the india ftrokes of his letter, he deepens the horows with the fame tools; for if a letter be not deep in projection to its width, it will, when used at prefs, print black, and be good for nothing. This work is cenerally regulated by the death of the counter-punch. Then he works the outside with proper file, till it be six for the natrice.

But before we proceed to the finking and juffifying of the matrices, we must provide a mould to justify them by, of which there is a draught in Plate CCXXIII.

Every mould is composed of an upper and an under part. The under part is delineated in fig. t. The upper part is marked fig. 2. and is in all respects made like the under part, excepting the stool behind, and the row or foring all's behind; and excepting a fmall roundith wire between the body and carriage, near the break, where the under part both a feath rounding groove made in the body. This wire, or rather half wire, in the upper part makes the nick in the thank of the letter, when part of it is received into the groove in the under part. Thefe two parts are in exactly fitted and gaged into one another (viz. the mile gage marked c in fig. 2. into the female marked g in fig. 1.), that when the upper part of the mould is properly placed on, and in the under part of the mould, both together make the entire mould, and may be illd back words for use fo far, till the edge of either of the bodies on the middle of either carriage comes full to the edge of the female gages cut in each carriage; and they may be flid forward fo far, till the bodies on either carriage touch each other; and the fliding of thefe two parts of the mould backwards makes the shank of the letter thicker, because the bodies on each part thand wider afunder; and the fliding them forwards makes the shank of the letter thinner, because the bodies on each part of the mould fland closer together. The parts of the mould are as follow: viz. a, The carriage. b, The body. c, The mule gage. d e, The mouth-piece. f i, The register. g, The female gage. h, The hag, a a a a, The bottom-plate. b b b, The wood on which the bottom-plate lies. ccc, The mouth. dd, The throat. edd, The pallat. f, The nick. g z, The ftool. Ah, The fpring or bow.

Then the mould must be justified: and first the founder justifies the body, by casting about 20 proofs or famples of letters; which are fet up in a composing flick, with all their nicks towards the right hand; and then by comparing these with the pattern letters, fet up in the fame manner, he finds the exact measure of the body to be cast. He also tries if the two sides of the body are parallel, or that the body be no bigger at the head than at the foot, by taking half the number of his proofs and turning them with their heads to the feet of the other half; and if then the heads and the feet be found exactly even upon each other, and neither to drive out nor get in, the two fides may be pronounced parallel. He farther tries whether the two fides of the thickness of the letter be parallel, by first setting his proofs in the composing it is k with their nicks upwards, and then turning one-half with their heads to the feet of the other half; and if the heads and feet lie exactly upon each other, and neither drive

The me 10 d , the set 1 le T to prepure the normal term of a problem of some copper of accordant to the control of t tended to be call, by the man to letter just about the depth of an in. After this the files of the of the matrice mult be 3.75 i. 1 and cleared with five of all bunchings reade by shallow the punch. Every thing thus proposed, it is book by to the far

nace; which is built of brick upright, with fear iquare fides, and a flow on the top, in which store is a wide round hole for the ran to fland in. A foundary of any confequence has feveral of these furnaces in it.

As to the metal of which the types are to be caft, this, in extensive founderies, is always prepared in large quantities; but east into fmall bars, of about 20 pounds weight, to be delivered out to the workmen as occasion requires. In the letter foundery which has been long carried on with repuration under the direction of Med. Willon and Sons at Glafgow, we are informed, that a flock of metal is made up at two diffront times of the year, fufficient to ferve the callers at the formee for fix months each time. For this purpose, a large furnace is built under a thade, furnished with a wheel vent, in order the more equally to heat the fides of a strong put of cult iron, which but's when fit is handed weight of the metal. The fire being kindle I below, the bars of lead are let fuffly down into the not, and their fusion promoted by throwing in fome pitch and tallow, which from inflame. As o ter chimney, which is built to as to project about a foot over the furtheit lip of the rist, catches hold of the flame by a flrong draught, at I makes it act very powerfully in melting lead; whilst it ferves at the same time to convey away all the jumes, &c. from the workmen, to whom this laborious part of the buffne's is committed. When the lead is thoroughly melted, a due proportion of the regulus of antimony and other in redients are put in, and fome more tallow is inflamed to make the whole incorporate forcer. The workmen now having mixed the contents of the per very thoroughly by flirring long with a large iron ladle, next proceed to draw the metal off into the finall troughs of call iron, which are ranged to the number of flarfcore upon a level platform faced with itone, built towards the right hand. In the course of a day 15 handred weight of metal can be eafily prepared in this manner; and the operation is continued for as many days as are necessary to prepare a flock of mond of the the various degrees of hardness. After this, " who can is disposed into preses according to its quality, to delivered out occasionally to the workmen.

The founder must now be provided all a lalls, which differs nothing from other in a like 1 dec as fize; and he is provided along with leader of the decay. fizes, which he wes ac in hig to the fize of the " " he is to cail. Before the catter brain time?, and kindle his fire in the masser archemicals as the second pron. Therefore he takes the per or of the flone, and there lays in stall as 1 17. 1 % and, when they are well kindled, he tood are

to make a we provide metal into it to make, if it I we hardle The beauty of cutts, or a thin letter of great Lodi s, hi. io . 1.1% be very hot, my iometimes red-hot, to mike the letter come. Then having choich a ladle that will hold about fo much as the letter and break it, he by: it at the floking hole, where the flame burnes out, to heat. Then he ties a thin leather, cut with its narrow end against the face to the leather roove of the matrice, by whipping a brown thread twice about the leather groove, and fatiening the thread with a knot. Then he puts both halves of the mould together, and puts the matrice into the matricecheek, and places the foot of the matrice on the ileal of the mould, and the broad end of the leather upon the wood of the upper half of the mould, but not tight up, left it might hinder the foot of the matrice from tirking close down upon the stool in a train of work. Then laying a little roin on the upper wood of the mould, and having his calling ladle hot, he with the boiling fide of it melts the rofin: and, when it is yet melted, preffes the broad end of the leather hard down on the wood, and fo fattens it to the wood; all this is

Now he comes to cashing. Wherefore, placing the under half of the mould in his left hand, with the hook or hag forward, he clutches the ends of its wood between the lower part of the ball of his thumb and his three hind fingers; then he lays the upper half of the mould upon the under half, to that the male gages may fall into the female gages, and at the fame time the foot of the matrice places itself upon the stool; and, claiping his left hand thumb flrong over the upper half of the mould, he nimbly catches hold of the how or fpring with his right hand fingers at the top of it, and his thumb under it, and places the point of it against the middle of the notch in the backside of the matrice, prefling it as well forwards towards the mould, as downwards by the floulder of the notch close upon the flool, while at the same time with his hinder fingers, as aforefaid, he draws the under half of the mould towards the ball of his thumb, and thrutls by the ball of his thumb the upper part towards his fingers, that both the registers of the mould may prefs against both fides of the matrice, and his thumb and fingers press both halves of the mould close together.

Then he takes the handle of his ladle in his right hand, and with the boll of it gives a flroke, two or three, outwards upon the furface of the melted metal, to feum or clear it from the film or duft that may fwim upon it; then takes up the ladle full of metal, and having his mould, as aforefaid, in his left hand, he a little twifts the left fide of his body from the furnace, and brings the geat of his ladle (full of metal) to the mouth of the mould, and twills the upper part of his right hand towards him to turn the metal into it, while at the fame moment of time he jilts the mould in his left band forwards, to receive the metal with a ftrong shake (as it is called), not only into the body of the mould, but while the metal is yet hot running, fwift and itrongly, into the very face of the matrice, to receive its perfect form there, as well as in the shank.

Then he takes the upper half of the mould off the under half, by placing his right hand thumb, on the end of the wood next his left hand thumb, and his two middle fingers as the other end of the wood; and Foundery, finding the lever and break lie in the under half of the mould justual commonly by reason of its weight it does; he throws or toffis the letter, break and all, usen a fact of walle paper lel for that purpose on the bench, just a little beyond his left hand, and is then ready to cuit another letter as before; and alfo, the whole number that is to be call with that matrice. A workman will ordinarily call about 3000 of these letters in a day.

When the cafters at the furnace have got a fufficient number of types upon the tables, a fet of boys come and nimbly break away the jets from them : the jets are thrown into the pots, and the types are carried away in parcels to other boys, who pals them fwiftly under their fingers, defended by leather, upon fmooth flat stones, in order to polish their broadsides. This is a very dexterous operation, and is a remarkable inflance of what may be effected by the power of habit and long practice; for these boys, in turning up the other fide of the type, do it fo quickly by a mere touch of the fingers of the left hand, as not to require the least perceptible intermission in the motion of the right hand upon the flone. The types, thus finely fmoothed and flattened on the broad fides, are next carried to another fet of boys, who fit at a fquare table, two on each fide, and there are ranged upon long rulers or flicks, fitted with a fmall projection, to hinder them from fliding off backwards. When these flicks are fo filled, they are placed, two and two, upon a fet of wooden pins fixed into the wall, near the dreffer, fometimes to the amount of an hundred, in order to undergo the finishing operations. This workman, who is always the most expert and skilful in all the different branches carried on at the foundery, begins by taking one of these slicks, and, with a peculiar address, slides the whole column of types off upon the dreiling-flick : this is made of well-feafoned mahogany, and furnished with two end-picces of ficel, a little lower than the body of the types, one of which is moveable, fo as to approach the other by means of a long fcrew-pin, inferted in the end of the flick. The types are put into the Hick with their faces next to the back or projection; and after they are adjusted to one another to as to fland even, they are then bound up, by fcrewing home the moveable end-piece. It is here where the great and requifite accuracy of the moulds comes to be perceived; for in this case the whole column, so bound up, lies flat and true upon the ilick, the two extreme types being quite parallel, and the whole has the appearance of one folid continuous plate of metal. The least inaccuracy in the exact parallelism of the individual type, when multiplied fo many times, would render it impossible to bind them up in this manner, by difposing them to rife or spring from the stick by the smallest pressure from the screw. Now, when lying to conveniently with the narrow edges uppermotl, which cannot possibly be smoothed in the manner before mentioned by the flenes, the workman does this more effectually by feraping the furface of the column with a thick-edged but flurp razor, which at every flroke brings on a very fine fmooth fkin, like to polified filver: and thus he proceeds till in about half a minute be comes to the farther end of the flick. The other edgeFoundary, of the types are next turned upwards, and polithed in Fount the fame monner. It is whill the types thus lie in the drefling-flick that the operation of hearding or barbing is performed, which is effected by running a plane, faced with steel, along the shoulder of the body next to the face, which takes more or less off the corner, as occasion may require. Whilst in the dreiling-stick, they are also grooved, which is a very material operation. In order to understand this, it must be remembered, that when the types are first broken off from the jets, fome fop-riluous metal always remains, which would make them bear very unequally against the paper whild under the printing prets, and effectually mar the impression. That all these inequalities may, therefore, be taken away, and that the bearings of every type may be regulated by the shoulders imparted to them all alike from the mould, the workman or dreffer proceeds in the following manner: The types being ferewed up in the flick, as before mentioned, with the jet end outermost, and projecting beyond the wood about one-eighth of an inch, the flick is put into an open prefs, fo as to prefent the jet end uppermoit, and then every thing is made fall by driving a long wedge, which bears upon a flip of wood, which lies clote to the types the whole length; then a plough or plane is applied, which is to conflucted as to embrace the projecting part of the types betweet its long fides, which are made of polithed iron. When the plane is thus applied, the fleel cutter bearing upon that part between the thoulders of the types, where the inequalities lie, the dreffer dexteroutly glides it along, and by this means strips off every irregular part that comes in the way, and fo makes an uniform groove the whole length, and leaves the two thoulders flanding; by which means every type becomes precifely like to another, as to the height against paper. The types being now finished, the slick is taken out of the prefs, and the whole column replaced upon the other flick; and after the whole are to dreffed, he proceeds to pick out the bad letters, previous to putting them up into pages and papers. In doing this he takes the flick into his left hand, and turning the faces near to the light, he examines them carefully, and whenever an imperfect or damaged letter occurs, he nimbly plucks it out with a tharp bodkin, which he hold in the right hand for that purpose. Those letters which, from their form, project over the body of the type, and which cannot on this account be rabbed on the ilones, are scraped on the broadlides with a knife or file, and some of the metal next the face pared away with a penknife, in order to allow the type to come close to any other. This operation is called Jerning.

The excellence of printing types confids not only in the due performance of all the operations above deferibed, but also in the hardness of the metal, form, and fine proportion of the character, and in the exact bearing and ranging of the letters in relation to one another.

FOUNT, or FONT, among trinters, &cc. a fet or quantity of characters or letters of each kind, cart by a letter-founder, and forted,-We lay, a founder has call a fount of pica, of english, of pearl, Sec. meaning that he has cart a fet of characters of thefe

A complete fount not on's includes the running

letters, but also large and finall capitals, if the Traters, double letters, points, commas, lines, and a me, al F

Founts are large or finall, according to the demand of the printer, who orders them by the bundred weight, or by sheets. When the printer orders a fount of 500, he means that the fourt should weigh 500lb. When he demands a fount of 10 theets, it is understood, that with that fount he shall be able to compose to sheets, or 20 form; without being obliged to distribute. The founder takes his measures accordingly; he reckons 120 pounds for a theet, including the quadrates, &c. or 60 pounds for a form, which is half a fleet; not that the fleet always weighs 120 pounds, or the form 60 pounds; on the contrary, it varies according to the fize of the form; befides, it is always supposed that there are letters left in the cafes.

The letter-founders have a kind of lift, or tariff. whereby they regulate their founts: the occasion thereof is, that fome letters being in much more use, and oftener repeated than others, their cells or cafes thould be better filled and flored than those of the letters which do not return fo frequently. Thus the o and /, for inflance, are always in greater quantity than the h

This difference will be belt perceived from a propostional comparison of those letters with themselves, or fome others. Suppose a fount of 100,000 churacter-, which is a common fount; here the a thould have 5000, the c 3000, the c 11,000, the i 6000, the m 3000, the k only 30, and the v, y and o, not many more. But this is only to be underflood of the letters of the lower cafe; those of the upper having other proportions, which it would be, here, too long to inful

FOUNTAIN, a fpring or fource of water rifing out of the earth. Among the ancients, fountains were generally effected as facted; but fome were held to be fo in a more particular manner. The good effects received from cold baths gave springs and rivers this high reputation; for their falutary influence was supposed to proceed from some presiding delty. Particular reasons might occasion some to be held in greater veneration than others. It was curlomary to throw little pieces of money into thole faines, lakes, or rivers, which were effected facted, to render the prefiding divinities propinious; as the touch of a naked budy was supposed to pollute their hallowed waters. For the phenomena, theory, and origin of fountains or formers, fee Serting.

Artificial Formany, call d also a bet d'eau, is a contrivance by which water is violently spouted apwards. See HYDRAPLICS.

Boiling Fountain. See Ichand.

Fountain-TREE, a very extraordinary vegetable growing in one of the Carrier idends, and likewide fail to exill in tome other places, which dittils water from its leaves in fuch plenty as to answer all the purposes of the inhabitants who list a ser it. Of this tree we have the following recount in Glob's history of the Carary i.bard .- " There are only three fountains of water in the whole itland of Harro, wherein the fountaintree moves. One of these functions is called Acid. which, in the language of the ancient inhabitants, it nities resert a name, however, which does not feen

Fertile to have been given it on account of its yielding much water, for in that respect it hardly deserves the name of a fountain. More to the northward is another called Haple; and in the middle of the idend is a fpring, vielding a fireum about the thickness of a man's finger. This but was discovered in the year 1565, and is called the fountain of zinton. Hernadez. On account of the fear ity of water, the theep, goats, and fwine, here do not drink in the fummer, but are taught to dig up the roots of fern, and chew them to quench their third. The great cattle are watered at those fountains, and at a place where water diffills from the leaves of a tree. Many writers have made mention of this famous tree, fome in fuch a manner as to make it appear miraculous: others again deny the existence of any fuch tree; among whom is Father Fevioo, a modern Spanish author, in his Theatro Critico. But he, and those who agree with him in this matter, are as much midden as those who would make it appear to be mireruleus. This is the only island of all the Canatics which I have not been in ; but I have failed with natives of Hierro, who, when queitioned about the exitlence of this tree, answered in the affirmative.

> " The author of the History of the discovery and conquest has given us a particular account of it, which I

thall here relate at large.

" The diffrict in which this tree stands is called Tigulahe; near to which, and in the cliff or fleep rocky afcent that furrounds the whole island, is a narrow gutter or gully, which commences at the fea, and continues to the fummit of the cliff, where it joins or coincides with a valley, which is terminated by the fleep front of a rock. On the top of this rock grows a tree, called in the language of the ancient inhabitants, Garfe, " Sacred or Holy Tree," which for many years has been prescrived found, entire, and fresh. Its leaves conflantly diffil fuch a quantity of water as is fufficient to furnish drink to every living creature in Hierro; nature having provided this remedy for the drought of the ifland. It is fituated about a league and a half from the fea. It is not certainly known of what species it is, only that it is called Til. It is diffined from other trees, and flands by itself; the circumference of the trunk is about 12 ipans, the diameter four, and in height, from the ground to the top of the highest branch, 40 fpans: the circumference of all the branches together is 120 feet. The branches are thick and extended; the lewest commence about the height of an ell from the ground. Its fruit refembles the acorn, and taftes formething like the kernel of a pine apple, but is fofter and more aromatic. The leaves of this tree refemble those of the laure!, but are larger, wider, and more curved; they come forth, in a perpetual fuccession, so that the tree always remains green. Near to it grows a thorn which it faitens on many of its branches, and interweaves with them; and at a small distance from the garfe are fome beech trees, brefos, and thorns. On the torth fide of the trunk are two large tanks or cifterns, of rough flone, or rather one eiftern divided, each half being 20 feet fquare, and 16 fpans in depth. One of these contains water for the drinking of the inhabitant : and the other that which they use for their cattle, wathing, and fuch like purpofes. Every morning, near this part of the island, a cloud or mist arises from the fea, which the fouth and easterly winds force

against the fore-mentioned steep cliff; fo that the cloud Fountain. having no vent but by the gutter, gradually afcends it, and from thence advances flowly to the extremity of the valley, where it is flopped and checked by the front of the rock which terminates the valley, and then retls upon the thick leaves and wide-fpreading branches of the tree, from whence it diffils in drops during the remainder of the day, until it is at length exhaulted, in the fame manner that we fee water drip from the leaves of trees after a heavy shower of rain. distillation is not peculiar to the garfe or til; for the brefos, which grow near it, likewife drop water; but their leaves being but few and narrow, the quantity is fo trifling, that though the natives fave fome of it, yet they make little or no account of any but what diftils from the til, which, together with the water of fome fountains, and what is faved in the winter feafon, is futhcient to ferve them and their flocks. This tree yields most water in those years when the Levant or easterly winds have prevailed for a continuance; for, by their winds only the clouds or mifts are drawn hither from the fea. A person lives on the spot near which this tree grows, who is appointed by the council to take care of it and its water; and is allowed a house to live in, with a certain falary. He every day diffributes to each family of the diffrict feven pots or veffels full of water, belides what he gives to the principal people of the island."

" Whether the tree which yields water at this prefent time be the fame as that mentioned in the above description, I cannot pretend to determine; but it is probable there has been a succession of them; for Pliny, describing the Fortunate islands, says, " In the mountains of Ombrion are trees refembling the plant ferula, from which water may be procured by preffure. What comes from the black kind is bitter, but that which the white yields is fweet and potable."

Trees yielding water are not peculiar to the island of Hierro; for travellers inform us of one of the fame kind in the island of St Thomas, in the bight or gulf

of Guinea. In Cockburn's vovages we find the following account of a dropping tree, near the mountains of

Vera Paz, in America.

" On the morning of the fourth day, we came out on a large plain, where were great numbers of fine deer, and in the middle flood a tree of unufual fize, fpreading its branches over a valt compals of ground. Curiofity led us up to it. We had perceived, at some distance off, the ground about it to be wet; at which we began to be fomewhat furprifed, as well knowing there had no rain fallen for near fix months past, according to the certain course of the scason in that latitude: that it was impossible to be occasioned by the fall of dew on the tree, we were convinced, by the fun's having power to exhale away all moisture of that nature a few minutes after its rifing. At laft, to our great amazement as well as joy, we faw water dropping, or as it were diffilling, fait from the end of every leaf of this wonderful (nor had it been amiss if I had faid miraculour) tree; at least it was so with respect to us, who had been labouring four days through extreme beat, without receiving the least moi fare, and were now almost expiring for want of it.

"We could not help looking on this as liquor fent from heaven to comfort us under great extremity. We Fouquieres catched what we could of it in our hands, and drank very plentifully of it; and liked it fo well, that we could hardly prevail with ourselves to give over. A matter of this nature could not but incite us to make the strictest observations concerning it; and accordingly we itaid under the tree near three hours, and found we could not fathom its body in five times. We obferved the foil where it grew to be very strong; and upon the niceit inquiry we could afterwards make, both of the natives of the country and the Spanish inhabitants, we could not learn there was any fuch tree known throughout New Spain, nor perhaps all America over: but I do not relate this as a prodigy in nature, because I am not a philosopher enough to describe any natural cause for it; the learned may perhaps give fubitantial reasons in nature for what appeared to us a great and marvellous fecret."

FOUQUIERES, JAMES, an eminent painter, was born at Antwerp in 1580, and received his chief instructions from Velvet Breughel. He applied himself to the study of landscapes, and went to Italy to improve himself in colouring. He succeeded so happily, that his works are faid to be nearly equal to those of Titian.-He was engaged and much carefied at the court of the elector Palatine, and afterwards fpent feveral years of his life in France; where his works met with universal approbation. By some misconduct, however, he funk into poverty, and died in 1659 in the house of an inconsiderable painter. He had resided for feveral years at Rome and Venice, where he acquired that excellent flyle of colouring and defign for which his works have been defervedly diftinguished.

FOURCHEE, or FOURCHY, in Heraldry, an appellation given to a cross forked at the end.

HERALDRY.

FOURMONT, STEPHEN, professor of the Arabic and Chinese languages, and one of the most learned men of his time, was born at Herbelai, a village four leagues from Paris, in 1683. He studied in Mazarine college, and afterwards in the Seminary of Thirtythree. He was at length professor of Arabic in the Royal College, and was made a member of the Academy of Inferiptions. In 1738 he was chosen a member of the Royal Society of London, and of that of Berlin in 1741. He was often confulted by the duke of Orleans, first prince of the blood; who had a particular efteem for him, and made him one of his fecretaries. He wrote a great number of books; the most considerable of those which have been printed are, 1. The Roots of the Latin Tongue, in verie. 2. Critical Reflections on the Hitlories of ancient Nations, 2 vols. 4to. 3. Meditationes Sinicae, folio. 4. A Chinese Grammar, in Latin, folio. c. Several differtations printed in the Memoirs of the Academy of Inferiptions, &c. He died at Paris in 1744.

He ought not to be confounded with Michael Fourmont, his youngest brother; who took orders, was profesior of the Syriac language in the Royal College, and a member of the Academy of Inscriptions. He died in 1746.

FOURNESS, in Loynfdale, Lancashire, is a tract, between the Kent, Leven, and Dudden-fands, which runs north parallel with the west sides of Cumberland and Westmorland; and on the fouth runs out into Vot. IX. Part I.

the fea as a promontory. Here, as Mr Camden ex- Tourth preffes it, " the fea, as if enraged at it, lathes it more turiously, and in high tides has even devoured the thore, and made three large bays; viz. Kentfand, into which the river Ken empties itself; Levenfund and Duddenfand, between which the land projects in such a manner that it has its name hence : Forenets and Foreland, fignifying the same with us as promontorium anterius in Latin." Bithop Gibson, however, derives the name of Fourness or Furness, from the numerous furnaces that were there anciently, the rents and fervices of which (called Bloomfmithy rents) are still paid. This whole tract, except on the coaft, rifes in high hills and vaft piles of rocks called Fornefs-Fells; among which the Britons found a fecure retreat, trufting to thele natural fortreffes, though nothing was inacceffible to the victorious Saxons; for we find the Britons fettled here 228 years after the arrival of the Saxons: because at that time Egfrid king of Northumberland gave St Cuthbert the land called e arthmell, and all the Britons in it, as is related in his life. In these mountainous parts are found quarries of a fine durable blue flate to cover buildings with, which are made use of in many other parts of the kingdom. Here are feveral cotton mills lately erected; and if fael for fire were more plentiful, the trade of this country would much increase: but there being no coals nearer than Wigan or Whitehaven, and the coast duties high, firing is rather fearce, the country people using only turf or peat, and that begins to be more scarce than formerly. In the moffes of Fournels much fir is found, but more oak : the trunks in general lie with their heads to the east, the high winds having been from the west. High Furnels has ever had great quantities of sheep, which browfe upon the hollies left in great numbers for them; and produces charcoal for melting iron ore, and oak bark for tanners use, in great abundance. The forests abound with deer and wild boars, and the legh or feefe, or large flags, whose horns are frequently found underground here. The low or plain part of Fourness, which is so called to diffinguish it from the woody or mountainous part, produces all forts of grain, but principally oats, whereof the bread eaten in this country is generally made; and there are found here veins of a very rich iron ore, which is not only melted and wrought here, but great quantities are exported to other parts to mix with poorer ores. The three fands above mentioned are very dangerous to travellers, by the tides and the many quickfands. There is a guide on horseback appointed to Kent or Lancaster lands at 10l. per ann. to Leven at 6l. per ann. out of the publie revenue; but to Dudden, which are most dangerous, none; and it is no uncommon thing for perfons to pass over in parties of 100 at a time like caravans, under the direction of the carriers, who go to or fro every day. The fands are lefs dangerous than formerly, being more used and better known, and travellers never going without the carriers or guides. " Furnis abbey up in the mountains," was begun at Tulket in Amounderness 1124, by Stephen earl of Boulogne, afterwards king of England, for the monks of Savigni in France, and three years after removed to this valley, then called Bekangefeill, or, " the vale of nightthade," It was of the Citlertian order, endowed with

Fourth Fowl.

above Sool, for nan. Our of the monks of this abbey, Mr Camden informs us, the bithops of the III be of Man, which lies over againal it, used to be chosen by ancient cuttom; it being as it were the mother of many monalesies in Man and Ireland. Some ruins, and part of the folle which furrounded the monastery, are till to be seen at Tulket. The remains at Fouries' breather that plain implicity of the Ciftertian abbeys; the chapter-house was the only piece of elegant Gothic about it, and its roof has lately fallen in. Part of the painted glafs from the earl window, representing the crucifixion, &c. is preserved at Windermere church in Bowlness, Welmordand. The church (except the north falle of the nave), the chapter-house, refereory, &c. re-

main, only unroofed. FOURTH REDUNDANT, in Mulic. See INTERVAL. FOWEY, or Foy, a town of Cornwall in England, 240 miles from London, with a commodious haven on the Channel. It is a populous place, extending above one mile on the cast hale of a river of its own name; and has a great flare in the fifling trade, especially pilchards. It role to much formerly by paval wars and piracies, that in the reign of Edward III. its thips refufing to strike when required as they failed by Rye and Winchelfea, were attacked by the thips of thole ports, but defeated them; whercupon they bore their arms mixed with the arms of those two cinque-ports, which gave rife to the name of the " Gullants of Fowey." And we learn from Canaden, that this town quartered a part of the arms of every one of the cinque ports with their own; intimating, that they had at times triumphed over them all; and indeed once they were fo powerful, that they took feveral of the French men of war. In the reign of Edward III, they refeued certain thips of Rye from diffrefs, for which this town was made a member of the cinque-ports. Edward IV. favoured Fowey fo much, that when the French threatened to come up the river to burn it, he caufed two towers, the ruins of which are yet visible, to be built at the public charge for its fecurity : but he was afterwards to difguiled with the inhabitants for attacking the French after a truce proclaimed with Louis XI. that he took away all their thips and naval flores, together with a chain drawn across the river between the two forts above mentioned, which was carried to Dartmouth. It is faid they were fo infolent, that they cut off the ears of the king's purfuivants; for which fome lives were forfeited as well as effates. The corporation confilts of a mayor, recorder, 8 aldermen, a town clerk, and 2 affiftants. The market is on Saturday, the fairs May-day and Sept. 10. Here are a fine old church, a free school, and an hospital. The tell of the market and fairs, and keyage of the harbour, were veiled in the corporation on the payment of a fee-farm rent of about 40s. It does not appear to have fent members to parliament before the 13th of Queen Elizabeth. Here is a comage for the tin; of which a great quantity is dug in the country to the north and west of it. The river Foy, or Foath, is very broad and deep here, and was formerly navigable as high as Lethwithiel. W. Long. 50. N. Lat. 50. 27.

FOWL, among zoologiths, denotes the larger ferts of birds, whether domettic or wild; fuch as geele, pleafants, partridges, turkeys, duchs, &c.

Tame fowl make a necessary part of the slock of a Fowling, country farm. See POULTRY.

Fowls are again diffinguished into two kinds, viz. land and scater fowl, their last being fo called from their living much in and about water: also into those which are accounted game, and those which are not. See GAME.

FOW LING, the art of catching birds by means of bird-line, decoys, and other devices, or the killing of them by the gan. See Bird-Catching, Bird-Lime, Decoy, SHOOTING, and the names of the different birds in the order of the alphabet.

FOWLING, is also used for the pursuing and taking birds with hawks, more properly called FALCONRY or

HAWKING. See these articles.

FUTLING Piece, a light gun for shooting birds. That piece is always reckoned best which has the longell barrel, from 5 to 6 feet, with a moderate bore; though every fowler should have them of different fizes, fuitable to the game he defigns to kill. The barrel thould be well polithed and fmooth within, and the bore of an equal biguels from one end to the other; which may be proved, by putting in a piece of patteboard, cut of the exact roundness of the top: for if this goes down without flops or flipping, you may conclude the bore good. The bridge-pan must be fomewhat above the touch-hole, and ought to have a notch. to let down a little powder; this will prevent the piece from recoiling, which it would otherwise be apt to do. As to the locks, choose fuch as are well filled with true work, whole forings must be neither too strong nor too weak. The hammer ought to be well hardened, and pliable to go down to the pan with a quick motion.

FOX, in Zoolog. See Casts, MANIMALIA Index. The fox is a great nuifance to the hutbandman, by taking away and defiroying his lambs, geefe, poultry, &c. The common way to catch him is by gins; which being baited, and a train made by drawing raw fieth acrofs in his ufinal paths or haunts to the gin, it proves an inducement to bring him to the place of definction.

The fox is also a beast of chase, and is taken with greyhounds, terriers, &c. See HUNTING.

Fox, John, the martyrologist, was born at Boston in Lincolshire in the year 1517. At the age of 16 he was entered a fludent of Brazen-Nofe college in Oxford; and in 1543 he proceeded matter of arts, and was chosen fellow of Magdalen college. He discovered an early genius for poetry, and wrote feveral Latin comedies, the fubjects taken from Scripture, which his fon affarcs us were written in an elegant ftyle. Forfaking the muses, he now applied hinself with uncommon affiduity to the fludy of divinity, particularly church-hiflory; and, discovering a premature propensity to the doctrine of reformation, he was expelled the college as an heretic. His diffreds on this occasion was very great; but it was not long before he found an afylum in the house of Sir Thomas Lucy of Warwickshire, who emploved him as a tutor to his children. Here he married the daughter of a citizen of Coventry. Sir Thomas's children being now grown up, after refiding a thort time with his wife's father, he came to London; where finding no immediate means of fubliftence, he was reduced to the utmoft degree of want; but was at length

Fox, Inglique his for relates) miraculously relieved in the The above following manner: As he was one day fitting in St "Paul's church, emaciated with hunger, a stranger accoiled him familiarly, and, bidding him be of good cheer, put a fum of money into his hand; telling him at the frace time, that in a few days new hopes were at hand. He was foon after taken into the family of the duchefs of Richmond, as tutor to the earl of Surrev's children, who, when their father was fent to the Tower, were committed to her care. In this family he lived, at Ryegate in Surrey, during the latter part of the reign of Henry VIII, the entire reign of Edward VI. and part of that of Queen Mary: but at length, perfecuted by his implacable enemy Eithop Gardiner, he was obliged to feek refuge abroad. Bafil in Switzerland was the place of his retreat, where he fublished by correcting for the prefs. On the death of Queen Mary he returned to England; where he was graciously received by his former pupil the duke of Norfolk, who retained him in his family as long as he lived, and bequeathed him a pention at his death. Mr Secretary Cecil also obtained for him the rectory of Shipton near Sallibury; and we are affured that he might have had confiderable church preferment, had it not been for his unwillingness to subscribe to the canons. He died in the year 1587, in the 70th year or his age; and was buried in the chancel of St Giles's, Cripplegate. He was a man of great industry, and confiderable learning; a zealous, but not a violent reformer; a nonconformit, but not an enemy to the church of England. He left two lons; one of whom was bred a divine, the other a physician. He wrote many pieces; but his principal work is, the Acts and Monuments of the Church, &c. commonly called Fox's Book of Marturs. His facts are not always to be depended on, and he often loles his temper; which, confidering the fubject, is not much to be wondered

> Fox, George, the founder of the feet of English Quakers, was a thoemaker in Nottingham. The accounts of those times tell us, that as he wrought at his trade, he used to meditate much on the Scriptures; which, with his folitary course of life, improving his natural melancholy, he began at length to fancy himfelf inspired; and in confequence thereof let up for a preacher.

> He proposed but few articles of faith; insitting chiefly on moral virtue, mutual charity, the love of God, and a deep attention to the inward motions and tecret operations of the Spirit; he required a plain fimple worthip, and a religion without ceremonies, making it a principal point to wait in profound filence the directions of the Holy Spirit. To west with much rough treatment for his zeal, was often imprisoned, and feveral times in danger of being knocked on the head. But all discouragements notwichtlanding, his feet prevailed much, and many confiderable men were drawn over to them; among whom were BARCLAY and PESS. He died in 1681. His followers were called Prakers. in derifion of fome unafurl thakings and convalsions with which they were feized at their first meetings. See OUNKERS.

> Fox-Glove. See DIGITALIS, EGTANY and MATE-BIA MADICA Ino ..

For the od., "Is name of a group of it. I, 15 hit number, attract between the entern coath of King. febatka and the western count of the continent of America. Each itland has a porticular none; but the general name Fox-Islands is given to the whole group, on account of the great number of black, gog, and red foxes with which they abound. The are of the in habitants confids of a cap, and a fur cost which reache down to the knee. Some of them wear common care of a party-coloured bird fkin, upon which the terms part of the wings and tail. On the fore part of their hunting and fishing caps, they place a fmall board like a fkreen, adorned with the jaw bones of fea bears, an ornamented with glass beads, which they receive in barter from the Ruflians. At their fellivals and dancing parties they use a much more showy fort of caps, They feed upon the fleih of all forts of fea animals, and generally eat it raw. But if at any time they choose to dress their victuals, they make use of a hollow itone; having placed the fish or flesh therein, they cover it with another, and close the interitices with lime or clay. They then lay it horizontally upon two flones, and light a fire under it. The provision intended for keeping is dried without full in the open air. Their weapons confitt of bows, arrows, and darts; and for defence they use wooden thields. The most perfect equality reigns among these islanders. They have neither chiefs nor superiors, neither laws nor punishments. They live together in families, and focieties of feveral families united, which form what they call a race, who, in case of an attack or defence, mutually help and fupport each other. The inhabitants of the fame illand always pretend to be of the fame race; and every perform looks upon his itland as a possession, the property of which is common to all the individuals of the fame fociety. Feafts are very common among them, and more particularly when the inhabitants of one itland are vifited by those of the others. The men of the village meet their guells beating drums, and preceded by the women, who fing and dance. At the conclufion of the dance, the holls ferve up their best provifions, and invite their guests to partake of the featt. They feed their children when very young with the coarfelt tleth, and for the most part raw. If an infant cries, the mother immediately carries it to the feefide, and whether it be fummer or winter, holds it naked in the water until it is quiet. This custom ito far from doing the children any harm, that it hardens them against the cold, and they accordingly go barefooted through the winter without the leaft inconvenience. They feldom heat their dwellings; but when they are defirous of warming themselves, they light a bundle of hay, and flund over it; or elfe they fet fire to train-oil, which they pour into a hollow ftone. They have a good fhare of plain natural fente, but are rather flow of understanding. They feem cold and indifferent in most of their actions; but let an injury, or even a fulpicion only, rouse them from this phlegmatic state, and they become inflexible and furious, taking the most violent revenge without any regard to the confequences. The least a fliction prompts them to fuicide; the apprehension of even an uncertain cvil often leads them to defpair; and G 2

Fracastor they put an end to their days with great apparent in-

. fenfibility.

FRACASTOR, JEROME, an eminent Italian poet and phyfician, was born at Verona in the year 1482. Two fingularities are related of him in his infancy: one is, that his lips adhered to closely to each other when he came into the world, that a furgeon was obliged to divide them with his incidion knife; the other, that his mother was killed with lightning, while he, though in her arms at the very moment, escaped unburt. Fracaftor was of parts to exquifite, and made fuch progrefs in every thing he undertook, that he became eminently skilled not only in the belles lettres, but in all arts and sciences. He was a poet, a philosopher, a physician, an astronomer, and a mathematician. He was a man of vast confequence in his time; as appears from Pope Paul III's making use of his authority to remove the council of Trent to Boulogne, under the pretext of a contagious diftemper, which, as Fracastor deposed, made it no longer fafe to continue at Trent. He was intimately acquainted with Cardinal Bembus, Julius Scaliger, and all the great men of his time. He died of an apoplexy at Casi near Verona, in 1553: and in 1559, the town of Verona erected a statue in honour of him.

He was the author of many performances, both as a poet and as a physician: yet never man was more difinterested in both these capacities than he; evidently fo as a physician, for he practised without fees; and as a poet, whose usual reward is glory, nothing could be more indifferent. It is owing to this indifference, that we have so little of his poetry, in comparifon of what he wrote; and that, among other compofitions, his Odes and Epigrams, which were read in manuscript with infinite admiration, yet, never passing the prefs, were loft. What we have now of his, are the three books of " Siphilis, or of the French difeafe;" a book of Miscellaneous Poems; and two books of his poem, entitled, Yofeph, which he began at the latter end of his life, but did not live to finish. And thefe works, it is faid, would have perished with the rest, if his friends had not taken care to preferve and communicate copies of them: For Fracaftor, writing merely for amusement, never troubled himself in the least about what became of his works after they once got out of his hands. Fracastor composed also a poem, called Alcon, five de cura canum venaticorum. His poems as well as his other works are all written in Latin. His medical pieces are, De Sympathia et Ansipathia, - De contagione et contagiofis morbis, - De caufis criticorum dierum,-De vini temperatura, &c. His works have been printed feparately and collectively. The best edition of them is that of Padua 1735, in 2

FRACHES, in the glass trade, are the flat iron pans into which the glass vessels already formed are put when in the tower over the working furnace, and by means of which they are drawn out through the leers, that they may be taken gradually from the fire, and cool by degrees.

FRACTION, in Arithmetic and Algebra, a part or division of an unit or integer; or a number which stands to an unit in the relation of a part to its whole. The word literally imports a broken number.

Fractions are usually divided into decimal, fexa-

gefimal, and vulgar. See ALGEBRA and ARITHME- Fracture

FRACTURE, in Surgery, a rupture of a bone or a folution of continuity in a bone when it is crushed or broken by some external cause. See Surgery

FRÆNUM, or FRENUM, Bridle, in Anatomy, a name given to divers ligaments, from their office in retaining and curbing the motions of the parts they are fitted to.

FERNUM Linguae, or Bridle of the Tongue; a membranous ligament, which ties the tongue to the os hyoides, larynx, fauces, and lower parts of the mouth. In some subjects the frenum runs the whole length of the tongue to the very try; in which cases, if it were not cut, it would take away all possibility of speech. See Tongue-Tied.

Frenum Penis, a flender ligament, whereby the prepuce is tied to the lower part of the glans of the penis. Nature varies in the make of this part; it being fo fhort in fome, that unless divided it would not admit of perfect erection. There is also a kind of little fraum, fathened to the lower part of the clitoris.

FRAGA, a ftrong town with a handfome cattle, in the kingdom of Arragon in Spain. It is ftrong by fituation among the mountains; having the river Cinca before it, whose high banks are difficult of access; and at its back a hill, which cannot easily be approached with large cannon. Alphonso VII. king of Arragon, and the first of that name of Castile, was killed by the Moors in 1134, when he befieged this town. E. Long. o. 23, N. Lat. 41, 28.

FRAGARIA, the STRANDERRY, a genus of plants belonging to the icofandria clafs; and in the natural method ranking under the 35th order, Senicofie, See BOTANY Index, and for an account of the varieties and culture, fee GARENING Index.

FRAIL, a balket made of ruthes or the like, in which are packed up figs, rainns, &c. It fignifies also a certain quantity of rainns, about 75 pounds.

FRAISE, in Fortification, a kind of defence confilling of pointed stakes, fix or seven feet long, driven parallel to the horizon into the retrenchments of a camp, a half moon, or the like, to prevent any approach or schaled.

Fraifes differ from pallifades chiefly in this, that the latter fland perpendicular to the horizon, and the former jet out parallel to the horizon, or nearly fo, being ufually made a little floping, or with the points hanging down. Fraifes are chiefly ufed in retrenchments and other works thrown up of earth; fometimes they are found under the parapet of a rampart, ferving initead of the cordon of flone ufed in flone works.

To Fraiss a Battalion, is to line the mufqueteers round with pikes, that in case they should be charged with a body of horse, the pikes being presented, may cover the musqueteers from the shock, and serve as a barricade.

FRAME, in Joinery, a kind of case, wherein a thing is set or enclosed, or even supported; as a window frame, a picture frame, &c.

FRAME is also a machine used in divers arts; as,

FRAME, among printers, is the stand which supports the cases. See Case.

FRAME,

Frame France.

FRAME, among founders, a kind of leder enclosing a board; which, being filled with wetted fand, ferves s a mould to cast their works in. See FOUNDERY.

FRAME is more particularly used for a fort of loom, whereon artificers firetch their linens, filks, staffs, &c. to be embroidered, quilted, or the like.

FRAME, among painters, a kind of fquare, confifting of four long flirs of wood joined together, whole intermediate space is divided by threads into several little fquares like a net; and hence fometimes called reviewla. It ferves to reduce figures from great to finall; or, on the contrary, to augment their fize from finall

to great.

FRAMLINGHAM, a town of Suffex, 88 miles from London. It is a large old place, with a caftle, fupposed to have been built by some of the first kings of the East Angles; the walls, yet standing, are 44 feet high, 8 thick, with 13 towers 14 feet above them, 2 of which are watch-towers. To this caffle the princefs, afterwards Queen Mary I. retired, when the Lady Jane Grey was her competitor for the crown. The town is pleafantly fituated, though but indifferently built, upon a clay hill, in a fruitful foil and healthy air, near the fource of the river Ore, by fome called Winchnel, which runs through it to Orford. It has a fpacious place for the market which is held on Saturday; and a large stately church built all of black flint, with a steeple 100 feet high; two good almshouses; and a free-school.

FRANC. See FRANK.

FRANCE, a large kingdom of Europe, fituated between 5° W. and 7° E. Long. and between 45° and 51° N. Lat. being bounded by the English channel and the Austrian Netherlands on the north; by Germany, Switzerland, Savov, and Piedmont, in Italy, on the east; by the Mediterranean sea, and the Pyrenean mountains, which feparate it from Spain, on the fouth; and by the bay of Bifcay on the well.

The kingdom of France was originally possessed by

First fub. dued by the Celtes or Gauls. They were a very warlike peo-Julius Cæple, and often checked the progress of the Roman

arms: nor did they yield till the time of Julius Cafar, who totally fubdued their country, and reduced it to *See Gzul. the form of a Roman province *. The Romans continued in quiet policifion of Gaul, as long as their empire retained its strength, and they were in a condition to reprefs the incursions of the German nations, whom even in the zenith of their power they had not been able to subdue. But in the reign of the emperor Valerian, the ancient Roman valour and discipline had begun to decline, and the fame care was not taken to defend the provinces as formerly. The barbarous nations, therefore, began to make much more frequent Invaded by incurfions; and among the rest the Franks, a Gerthe Franks man nation, inhabiting the banks of the Rhine, proved particularly troublefome. Their origin is variously accounted for; but the most probable supposition is, that about the time of the emperor Gordian, the people inhabiting the banks of the Lower Rhine, entered into a confederacy with those who dwe't on the Weser, and both together affumed the name of Franks or Freemen. Their first irruption, we are told by Valefius, happened in the year 254, the fecond of Valerian's reign. At this time they were but few in number; and were repulfed by Aurelian, afterwards emperor.

Not discomaged by this check, they returned two F years after in far greater numbers; but were again defeated by Gallienas, whom Valerian had chosen for his partner in the empire. Others, however, continued to your in from their native country in fuch multitudes, that Gallieras, no longer able to drive them out by force of arms, made advantage us propoleds to one of their chiefs, whom he engaged to defend the frontiers against his countrymen as well as other invaders.

This expedient did not long answer the purpose. In 260 the Franks, taking advantage of the defeat and captivity of Valerian in Perfia, broke into Gaul, and afterwards into Italy, committing everywhere dreadful ravages. Five years afterwards they invaded Spain; which they poffeiled, or rather plundered, for the space of 12 years; nor could they be driven out of Gaul till the year 275, when the emperor Probus not only gave them a total overthrow in that country, but purfued them into their own, where he built feveral forts to keep them in awe. This intimidated them fo much, that nine of their kings fubmitted to the emperor and promifed an annual tribute,-They continued quiet till the year 287; when, in conjunction with the Saxon pirates, they plundered the coasts of Gaul, carrying off an immenfe booty. To revenge this infult, the emperor Maximian entered the country of the Franks the following year, where he committed fuch ravages that two of their kings fubmitted to him; and to many of the common people who chose to remain in Gaul, he allowed lands in the neighbourhood of Treves and Cambray.

The reftlefs disposition of the Franks, however, did not allow them to remain long in quiet. About the year 293, they made themselves masters of Batavia and part of Flanders; but were entirely defeated, and forced to furrender at discretion, by Constantius the father of Constantine the Great, who transplanted them into Gaul. Their countrymen in Germany continued quiet till the year 306, when they renewed their depredations; but being overtaken by Constantine the Great, two of their kings were taken prisoners, and thrown to the wild beafts in the shows exhibited on

that occasion.

All these victories, however, as well as many otherfaid to have been gained by the Romans, were not fufficient to prevent the incursions of this reflless and turbulent nation: infomuch that, in the year 355, they had made themselves masters of 40 cities in the province of Ganl. Soon after, they were totally defeated by the emperor Julian, and again by Count Theodofius, father to the emperor of that name; but in the year 388, they ravaged the province with more fury than ever, and cut off a whole Roman army that was fent against them. As the western empire was at this time in a very low state, they for some time found more interruption from other barbarians than from the Romans, till their progress was checked by Ae-

When the war with Aetius broke out, the Franks Pharamorwere governed by one Pharamond, the first of their the first kings of whom we have any distinct account. He is supposed to have reigned from the year 417 or 418, to 428; and is thought by Archbithop Uther to have been killed in the war with Actius. By fome he is

France, supposed to have compiled the Salic laws, with the mans, made a powerful defence against the barbarians. France affiliance of four fages named Wifegaft, Lefegaft, Wide-gaft, and Solegaft. But Valefius is of opinion that the Franks had no written laws till the time of Clovis.

Tharamond was fucceeded by his fon Clodio, who lil.c.vife carried on a war against the Romans. He is faid to have received a terrible overthrow from Actius near the city of Lens; notwithflanding which, he advanced to Cambray, and made himfelf matter of that city, where for fome time he took up his relidence. After this he extended his conquests as far as the river Somme, and destroyed the cities of Treves and Cologne, Tournay and Amiens. -He died in the year

448, and was forceeded by Merovæus. Authors are not agreed whether the new king was I-Ierovæus. brother, or fon, or any relation at all, to Clodio. It feems probable indeed, that he was of a different family; as from him the full race of French kings were flyled Merovingian. He was honoured and respected by his people, but did not greatly enlarge the bounda-

ries of his kingdom. He died in 458.

Childeric.

Merovieus was fucceeded by his fon Childeric; who being no longer kept in awe by Aetius, made war on the Romans, and extended his conquests as far as the river Loirc. He is faid to have taken the city of Paris after a fiege of five years, according to fome, and of ten, according to others. The Roman power was now totally deflroyed in Italy; and therefore Clodovicus, Clovis, or Louis, for his name is differently written, who fucceeded Childeric, fet himfelf about making an entire conqueit of Gaul. Part of the province was Bill retained by a Roman named Syagrius, who probably had become fovereign of the country on the downfall of the western empire in 476. He was defeated and taken prisoner by Clovis, who afterwards caused him to be belicaded, and foon after totally reduced his dominions.

Thus was the French monarchy established by Clo-French monarchy efta-vis in the year 487. He now possessed all the counbliffled by try lying between the Rhine and the Loire; which, Clovis. though a very extensive dominion, was yet consider-

ably inferior to what it is at prefent.

Clovis had been educated in the Pagan religion, and continued in that profession till the 30th year of his age; notwithflanding which, he allowed his fubjects full liberty of confcience. Having married, however, Clotilda, daughter of the duke of Burgundy; this princels, who was a zealous Christian, used all her influence with her husband to perfuade him to embrace her religion. For fome time he continued to waver: but happening to gain a battle, where, being in great danger, he had invoked the god of Clotilda and the Christians, he afterwards gave fuch a favourable ear to the discourses of Remigius bishop of Rheims, that he foon declared himfelf a convert, and was baptized in the year 496. His acknowledgment of the truths of the golpel was not followed by any amendment of life; on the contrary, he employed the remainder of his life in the aggrandizement of himfelf and extension of his dominions by the most abominable treachery, fraud, and violence. In his attacks on Armorica he proved unfuece feful. The inhabitants of this country, which comprehended the maritime part of ancient Gaul being between the rivers Seine and Loire, had united for their defence; and though abandoned by the Ro-

who alfaulted them on all fides. Clovis, finding them too powerful to be fubdued by force, proposed an union with his people, which they readily accepted, and this the more easily on account of his protefling the Chri-flian religion. Thus the Chrislianity of Clovis in feveral inflances proved fublervient to the purpoles of his ambition, and his power became gradually very for-midable. The Burgundians at this time possessed all the country from the forest of Volges to the sea of Marfeilles, under Gondebaud the untile of Clotilda; who to fecure his own authority, had put to death two of his brothers, one of whom was the father of the French queen. The third brother, Godag, Fl, whom he had spared and allowed to possels the principality of Geneva, conspired with Clovis to drive him from his dominions. A war having commenced between the French and Burgundian monarchs, the latter was deferted in a battle by Godagefil, and obliged to fly to Avignon, leaving his antagonist matter of the cities of Lyons and Vienne. The victor next laid fiege to Avignon; but it was defended with fuch vigour, that Clovis at lail thought proper to accept of a fum of money and an annual tribute from Gondebaud; who was likewife obliged to cede to Godagefil the city of Vienne, and feveral other places taken during the

Gondebaud no fooner found himfelf at liberty from his enemies, than he affembled a powerful army; with which he advanced towards Vienne, where Godagefil himfelf refided at that time. The place was garritoned by 5000 Franks, and might have made confiderable resistance; but Gondebaud being admitted through the fubterraneous passage of an aqueduct, mossacred most of the Franks, sent the rest prisoners to the king of the Vifigoths, and put Godageiil to death. This was quickly followed by the fubmiflion of all the other places which had owned the authority of Godagefil: and Gondebaud, now thinking himfelf able to reful the power of Clovis, fent a meffage to inform him, that he muit no longer expect the promifed tribute; and though Clovis was very much mortified with this defection, he found himfelf obliged for the prefent to put up with the injury, and accept of the alliance and

military fervice of the king of Burgundy.

His next expedition was against the Visigoths, who poffelfed confiderable territories on both fides of the Pyrenean mountains. His motives for this undertaking were expressed in the following speech to his nobility when affembled in the city of Paris, which he confidered as the capital of his dominions. " It is with concern (faid the religious monarch) that I fuffer the Arians to possels the most fertile part of Gaul: let us, with the aid of God, march against them; and having conquered them, annex their kingdom to our dominions." The nobility approved of the feheme; and Clovis marched against a prince for whom he had but lately professed the greatest regard, vowing to erect a church in honour of the holy apoflles, if he fucceeded in his enterprife. Abaric the king of the Vifigoths was a young man delittute of military experience, though perfonally brave. He did not therefore hefitate at engaging his antagonist; but unable to contend with the veteran troops of Clovis, his army was utterly defeated on the banks of the Clain, 10 Is honour-

France, miles fouth of Poictiers, in the year 50". Almic, perceiving the rain of his troops, rafted against Clovis in perion, by whom he was fulled, and the remainder of the army purfued for some time with great thughter. After this victory the province of A juitaine fubmitted, and Clovis established his winter quarters at Bourdeaux. Thoulouse furrendered next faring; and the royal treatures of the Vitigoths were transported to Paris. Angouleme was next reduced, and the city of Arles inveited. But here the victorious career of Clovis was stopped by Theodoric king of the Odrogoths, who had overturned the dominion of Odoacer in Italy. He had married Aboliteda the fifter of Clovis, but had also given his own daughter in marriage to the king of the Vitigoths, and had endeavoured, as much as was in his power, to preferve a good underflanding between the two fovereigns. Finding this impolitible however, and that no bounds could be let to the ambition of Clovis, he fent one of his generals with a powerful army against him; by whom the French monarch was defeated with the loss of 30,000 men. By this misfortune Clovis was obliged to raife the fiege of Arles with precipitation : however, the Franks flill retained the greatest part of their conquetts, and the province of Aquitaine was indiffolubly annexed to their empire.

In 509, Clovis had the title of Roman conful; by ed with the which means the people of Rome were infentibly led title of Ro- to pay a peculiar regard to the French monarchs: and man conful. Clovis was now supposed to be invested with a just title to all his conquells in whatever manner they had been acquired. He was folemnly invelted with his new dignity in the church of St Martin in the city of Tours; after which he entered the cathedral clothed in a purple tunic and mantle, the badges of his office.

Clovis now proceeded to augment his power by the murder of his kinfmen the princes of the Merovingian race. Among those who perished on this occasion were Sigebert king of Cologne, with his fon Cloderic; Cararic, another prince whole dominions have not been accurately pointed out by historium; Ranacaire, who governed the prefent diocete of Cambray; and Renomer, king of the territory of Maine. All these murders, however, were expiated, according to the views of the clergy of those times, by the great zeal he exprefied in the cause of Christianity, and his liberality to the church.

Clovis died in the year 511, after having reformed and published the Salic laws: a few lines of which, debarring women from inheriting any part of the Salic lands, have been extended to far as to deprive the females of the royal family of France of their right of fuccession to the throne of that kingdom.

Clovis was buried in the church of St Peter and St Paul, now Genevieve, in the city of Paris, where his tomb is ftill to be feen. His dominions were di-vided among his four fons. Thieri, or Theodoric, the eldeft, had the eithern part of the empire; and, from Lis making the city of Metz Lis capital, is commonly called the king of Meiz. Clodomir, the eldest son by Clotilda, had the kingdom er Orleans; Childebert, and Clotaire, who were both infants, had the kingdoms of Paris and Soffiens, under the tutelage of their mother. The prudence of Cloudda kept matters quiet in all the pars of the empire for eight years; but

about the year 520, a numerous fleet of Danes arrived. From at the mouth of the Meu'e; and their king Cochilia, having huded his forces, began to defroy the country with fire and fword. Against him Thieri tent his ton Theodobert, who defeated the Dasith army and navy, and killed their hing, forcing the rest to retire with

In 522, Hermanfroi king of Thaningia, having deflroved one of his brethren named Borthaire, and leized on his dominions, applied to Thieri for atildance against his other brother Balderic, whom he intended to treat in the fame manner. In this infamous enterprife Thieri embarked, on condition that he should have one half of Bolderic's dominions; but after the unhappy prince was overcome and killed in battle, Hermanfroi feized all his dominions. Thieri had no opportunity of revenging himfelf till the year 531; when perceiving the power of the Offrogoths, whom he much dreaded, to be confiderably laffened by the death of King Theodoric, he engaged his brother Clotaire to adiff him: and they accordingly entered Thuringia with two powerful armies. They joined their forces as foon as they had paffed the Rhine, and were quickly after reinforced by a confiderable body of troops under the command of Theodobert. The allies attacked the army of Hermanfroi, which was advantageoutly poiled; and having totally defeated it, he was forced to fly from place to place in difguife. Soon after this the capital was taken, and Hermaniroi himfelf being invited to a conference by Thieri, was treacheroully murdered; after which his extensive dominions became feudatory to Thieri.

In the mean time, Clotilda had excited her children to make war on the Burgundians, in order to revenge the death of her father Chilperic, whom Gondebaud king of Burgundy had caused to be murdered. Gondebaud was now dead, and had left his dominious to his fons Sigifmund and Godemar. Sigifmund's forces were quickly defeated; and he himfelf was loon after delivered up by his own fubjects to Clodomir, who caufed him to be thrown into a pit where he perithed miferably. By his death Godemar became fole mafter of Burgundy. Clodomir marched against him, and defeated him; but purlaing his victory too eagerly, was farrounded by his enemies and flain. After the reduction of Thuringia, however, Childebert and Clotaire entered the kingdom of Burgundy at the head of a powerful army, and in 534 completed the conqueit of it; in which, according to fome, Godemar was killed; according to others, he retired into Spain, and from thence into Africa.

In 560 Clotaire became fole monarch of France. He Clotate behad murdered the fons of Clodomir, who was killed in counce isle Burgundy as above related. Thieri and his children monarch. were dead, as was also Childebort; to that Clotaire was fole heir to all the dominions of Clovis. He had five fons; and the elderl of them, named Chramus, had time time before rebelled against his father in Auvergne. As long as Childebert lived, he supported the young prince; but on his death, Chrammes was obliged to implore his father's clemency. He was at this time pardoned; but he foon began to cabal afresh, and evgaged the count of Bretagne to affait him in another rebellion. The Bretons, however, were defeated, and Chraignes determined to make his escape a but percei-

His dominions divided among his chilagain di-

Trans. ing that his wife and children were furrounded by his father's troops, he attempted to rescue them. In this attempt he was taken prisoner, and with his family was thruil into a thatched cottage near the field of battle; of which the king was no fooner informed, than he commanded the cottage to be fet on fire, and all that were in it perithed in the flames.

The empire Clotaire did not long furvive this cruel execution of his fon, but died in 562; and after his death the French empire was divided among his four remaining fons, Caribert, Gontran, Sigebert, and Chilperic .-The old king made no divition of his dominions before he died, which perhaps caused the young princes to fall out fooner than they would otherwise have done. After his death, however, they divided the kingdom by lot; when Caribert, the eldeft, had the kingdom of Paris; Gontran, the fecond, had Orleans; Sigebert, had Metz (or the kingdom of Auftrafia); and Chilperic had Solifons. Provence and Aquitaine were poffelled by all of them in common. The peace of the empire was first disturbed in 563 by an invasion of the Abares; a barbarous nation, faid to be the remains of the Hunns. They entered Thuringia, which belonged to the dominions of Sigebert : but by him they were totally defeated, and obliged to repais the Elbe with precipitation. Sigebert purfued them close, but readily concluded a peace with them on their first proposals, To this he was induced, by hearing that his brother Chilperic had invaded his dominions, and taken Rheims and fome other places in the neighbourhood. Against him, therefore, Sigebert marched with his victorious army, made himfelf matter of Soiffons his capital, and of the person of his eldest son Theodobert. He then defeated Chilperic in battle; and not only recovered the places which he had feized, but conquered the greater part of his dominions : nevertheless, on the mediation of the other two brothers, Sigebert abandoned all his conquests, fet Theodobert at liberty, and thus restored peace to the empire.

> Soon after this, Sigebert married Brunehaut daughter to Athanagilde king of the Vifigoths in Spain; and in a little time after the marriage, died Caribert king of Paris, whose dominions were divided among his three brethren. In 567 Chilperic married Galfwintha, Brunehaut's eldest fifter, whom he did not obtain without fome difficulty. Before her arrival, he difiniffed his mistress called Fredegonde, a woman of great abilities and firmness of mind, but ambitious to the highest decree, and capable of committing the blackett crimes in order to gratify her ambition. The queen, who brought with her immense treasures from Spain, and made it her whole study to please the king, was for fome time entirely acceptable. By degrees, however, Chilperic fuffered Fredegonde to appear again at court, and was suspected of having renewed his intercourse with her; which gave fuch umbrage to the queen, that the defired leave to return to her own country, promiting to leave behind her all the wealth the had brought. The king, knowing that this would render him extremely odious, found means to diffipate his wife's fulpicions, and foon after caufed her to be privately strangled, upon which he publicly married Fre-

Such an atrocious action could not fail of exciting the greatest indignation against Chilperic. His dominions were immediately invaded by Sigebert and Gon- France. tran, who conquered the greatest part of them; after which, they fuddenly made peace, Chilperic confenting that Branchaut thould enjoy those places which on his marrie - he had bestowed upon Galswintha, viz. Bourdeaux Limoges, Cahors, Bigorre, and the town of Bearn, now called Lescar.

The French princes, however, did not long conti-

nue at peace among themselves. A war quickly enfued, in which Gontran and Chilperic allied themselves against Sigebert. The latter prevailed; and having forced Gontran to a separate peace, seemed determined to make Chilperic pay dear for his repeated perfidy and infamous conduct; when he was affaffinated by a con-Sigebirt aftrivance of Fredegonde, who thus faved herfelf and faffinated; Chilperic from the most imminent danger. Immediately on his death, Brunehaut fell into the hands of Chilperic; but Gondebaud, one of Sigebert's best generals, made his elcape into Auftralia with Childebert, the only fon of Sigebert, an infant of about five years of age, who was immediately proclaimed king in room of his father. In a short time, however, Meroveus, eldest fon to Chilperic, fell in love with Brunehaut, and married her without acquainting his father. Chilperic, on this news, immediately went to Rouen, where Merovens and his confort were; and having feized them, fent Brunehaut and her two daughters to Metz, and carried Meroveus to Soiffons. Soon after, one of his generals being defeated by Gontran, who espoused Brunehaut's cause, Chilperic, in a fit of rage, caused Meroveus to be shaved and confined in a monastery, From hence he found means to make his escape, and with great difficulty arrived in Australia, where Brunehaut would glady have protected him; but the jealoufy of the nobles was fo firong, that he was forced to leave that country; and being betrayed into the hands of his father's forces, was murdered at the infligation

of Fredegonde, as was generally believed. The French empire was at this time divided between Gontran king of Orleans, called also king of Burgundy, Chilperic king of Soiffons, and Childebert king of Austrafia. Chilperic found his affairs in a very difagreeable fituation. In 579, he had a dispute with Varoc count of Bretagne, who refused to do him homage. Chilperic dispatched a body of troops against him; who were defeated, and he was then forced to submit to a dishonourable peace. His brother and nephew lived in strict union, and had no reason to be very well pleafed with him. His own fubjects, being oppreffed with heavy taxes, were miferably poor and difcontented. His fon Clovis, by a former queen named Andovera, hated Fredegonde, and made no fecret of his avertion. To add to his embarraffment, the feafons were for a long time fo unfavourable, that the country was threatened with famine and pestilence at the same time. The king and queen were both attacked by an epidemic difease which then raged. They recovered; but their three fons Clodobert, Samfon, and Dagobert, died; after which, the fight of Clovis became to difagreeable to Fredegonde, that the caused him to be murdered, and likewife his mother Andovera, left Chilperic's affection for her should return after the tragical death of

In 583 Chilperic himfelf was murdered by fome un-and like known affaffins, when his dominions were on the point wife thatofperie.

plamous onduct of Chilperic.

France, of being conquered by Gontran and Childebert, who had entered into a league for that purpole. After his death Fredegonde implored the protection of Gontran for herfelf and her infant fon Clotaire; which he very readily granted, and obliged Childebert to put an end to the war. He found himfelf, bowever, greatly difficulted to keep Fredegonde and Brunehaut in awe; for these two princesses having been long rivals and implacable enemies, were continually plotting the defirmction of each other. This, however, he accomplished, by favouring fometimes Brunehaut and fometimes Fredegonde; fo that, during his life, neither of them durit undertake any thing against the other.

Death of Gontran;

On the 28th of March 593, died Gontran, having lived upwards of 65, and reigned 32 years. Childebert fuececded to the kingdom without opnosition, but did not long enjev it; he himfelf dying in the year 596, and his queen shortly after. His dominions were divided between his two fons Theodobert and Thierri; the first of whom was declared king of Australia, and the latter king of Burgundy. As Theodobert was only in the 11th year of his age, and Thierri in his 15th, Brunehaut governed both kingdoms with an abfolute fway. Fredegonde, however, took care not to let flip fuch a favourable opportunity as was offered her by the death of Childebert, and therefore made herfelf miftress of Paris and some other places on the Seine. Upon this Brunehaut fent against her the best part of the forces in Authrafia, who were totally defeated; but Fredegonde died before the had time to improve her victory, leaving her fon Clotaire heir to all her domi-

and Fredegonde.

> For fome time Brunehaut preferved her kingdom in peace; but in the end her own ambition proved her ruin. Instead of instructing Theodobert in what was necessary for a prince to know, she took care rather to keep him in ignorance, and even fuffered him to marry a young and handsome slave of his father's. The new queen was possessed of a great deal of assability and good nature; by which means the in a thort time gained the affection of her husband so much, that be readily confented to the banishment of Brunebaut. Upon this difgrace the fled to Thierri king of Burgundy, in the year 199. By him the was very kindly received; and inflead of exciting jealoufies or mifunderstandings between the two brothers, she engaged Thierri to attempt the recovery of Paris and the other places which had been wrested from their family by Fredegonde, procuring at the fame time a confiderable body of auxiliaries from the Vifigoths. This measure was to acceptable to Theodobert, that he likewife raifed a numerous army, and invaded Clotaire's dominions in conjunction with his brother. A battle enfued, in which the forces of Clotaire were totally defeated, and himfelf obliged foon after to fue for peace; which was not granted, but on condition of his yielding up the beth part of his dominions.

> This treaty was concluded in the year 600; but three years afterwards, it was broken by Clotaire. He was again attacked by the two brothers, and the war carried on with great vigour till the next fpring. At this time Thierri having forced Landri, Clotaire's general, to a battle, gave him a total overthrow, in which the king's infant for Meroveus, whom he had feat along with Landri, was maffacred; to gratity, as Clo-Vol. IX. Part J.

taire protected, then the of Bonne at A -victory, Thieri marel of directly to Parke cally here: on the destruction of his comin, which no a firmed it evitable. This, however, was a cond by Theads bert; who no tooner heard of the viscos inc4). Thierri, than he became jealous of 1.1.4.8, and of fered Clotaire fach torms of peace as he of the secened. The latter having then nothing to the on the fide of Auftralia, quickly compelled The rice to to terms of accommodation also,

This behaviour of Theodo'ert great'y provo' 1148 brother; and his refutment was highly instruct b. Brunehaut, who never forgot her diffrace in being b nithed from his court. A war was therefore consineced between the two brothers in 60;; but it was to highly disapproved of by the nobility, that Thierri found himself obliged to put an end to it. The tranquillity which now took place was again disturbed in 607, by Theodobert's fending an embaily to demand iome part of Childebert's dominious, which had beer added, by the will of that monarch, to those of Burgundy. The nobility of both kingdoms were to much averie to war, that they confirmined their kings to confent to a conference, attended by an equal number of troops; but Theodobert, by a feandalous breach of his faith, brought double the number, and compelled his brother to fubmit to what terms he pleafed. This piece of treachery inflantly brought on a war; for Thierri was bent on revenge, and his nobility no longer oppofed him. It was necessary, however, to secure Clothire by a negotiation; and accordingly a promife was mule of rettoring those parts of his dominions which had formerly been taken from him, provided he would remain quiet. This treaty being finished, Thierri entered Theodobert's dominions, defeated him in two battles, took him prifoner, used him with the utmost indignity; and having cauled an infant fon of his to be put to death, fent him to his grandmother Brunehaut. By her orders he was first shaved and confine-l in a monaftery; but afterwards, fearing left be thould make his escape, she caused him to be put to death .-Clotaire, in the mean time, thought that the best method of making Thierri keep his word was to feize on those places which he had promised to reitore to him, before his return from the war with Theodobert. This he accordingly did; and Thierri no fooner heard of his having done to, than he tent him a meffage requiring him to withdraw his forces, and, in case of his refulal, declared war. Clotaire was prepared for this; and

lived 26 years, and reigned 17.

On the death of Thierri, Brunehant immediately caufed his eldest fon, named Sigi/bert, then in the 10th year of his age, to be proclaimed king. It is probable that the intended to have governed in his name with an absolute sway; but Clotaire did not give her time to discover her intentions. Having great intelligence in Australia and Burgundy, and knowing that the nobility in both kingdoms were difaffected to Brunchaut, he declared war against her; and the being betraved by her generals, fell into the bands of her enemies. Clotaire gave her up to the nobles; who generally

accordingly affembled all the forces in his dominions,

in order to give him a proper reception. But before

Thierri could reach his enemies, be was feized with a Death .. dyfentery; of which he died in the year 612, having Thorn-

Brunehaut banished.

20 M.ferable

France,

France. hated her, and who used her in the most cruel manner, After having led her about the camp, exposed to the infults of all who had the meannels to infult her, the was tied by the leg and arm to the tail of an untamed horfe, which, fetting off at full speed, quickly dashed out her brains. After this her mangled body was reduced to ashes, which were afterwards interred in the

abbey of St Martin at Autun. Thus in the year 613, Clotaire became fole monarch of France; and quietly enjoyed his kingdom till his death, which happened in 628. He was succeeded by Dagobert; who proved a great and powerful prince, and raifed the kingdom of France to a high degree of fplendour. Dagobert was fucceeded by his fons Sigebert and Clovis; the former of whom had the kingdom of Australia, and the latter that of Burgundy. Both the kings were minors at the time of their accession to the throne, which gave an opportunity to the mayors of the palace (the highest officers under the crown) to usurp the whole authority. Sigebert died in 640, after a fhort reign of one year; leaving behind him an infant for named Dagobert, whom he itrongly recommended to the care of Grimoalde his mayor of the palace. The minister caused Dagobert to be immediately proclaimed king, but did not long fuffer him to en-joy that honour. He had not the cruelty, however, to put him to death; but fent him to a monastery in one of the Weilern islands of Scotland; and then, giving out that he was dead, advanced his own fon Childebert to the throne. Childebert was expelled by Clovis king of Burgundy; who placed on the throne Childeric, the fecond fon of Sigebert. Clovis died foon after the revolution, and was fucceeded in his dominions by his fon Clotaire; who died in a short time, without iffue. He was fucceeded by his brother Childeric; who, after a short reign, was murdered with his queen, at that time big with child, and an infant fon named Dagobert; though another, named Daniel, had the good luck to escape.

The affairs of the French were now in the most defituation of plorable fituation. The princes of the Merovingian race had been for fome time entirely deprived of their power by their officers called mayors of the palace. In Auftrafia the administration had been totally engrosfed by Pepin and his fon Grimaulde; while Archambaud and Ebroin did the same in Neustria and Burgundy. On the reunion of Neutlria and Burgundy to the reit of the French dominions, this minister ruled with fuch a despotic sway, that the nobility of Australia were provoked to a revolt; electing for their dukes two chiefs named Martin and Pepin. The forces of the confederates, however, were defeated by Ebroin; and Martin having furrendered on a promise of fafety, was treacheroully put to death. Pepin loft no time in recruiting his shattered forces; but before he had any occasion to try his fortune a second time in the field of battle, the affailination of Ebroin delivered him from all apprehensions from that quarter. After his death, Pein carried every thing before him, overthrew the royal army under the command of the new minister Bertaire; and, having got pottetlion of the capital, caused himfelf to be declared mayor of the palace; in which itation he continued to govern with an absolute sway during the remainder of his life.

Pepin (who had got the furname of Heriffal from

enjoyed unlimited power for 26 years. He appointed his grandfon Theudobalde, then only fix years of age, to fucceed him in his post of mayor of the palace. This happened during the reign of Dagobert already mentioned; but this prince had too much spirit to suffer himself to be deprived of his authority by an infant. The adherents of the young mayor were defeated in battle, and this defeat was foon followed by his death. Charles, however, the illegitimate fon of Pepin, was Exploits of now raifed to the dignity of duke by the Austrasians, Charles and by his great qualities feemed every way worthy of Martel. that honour. The murder of Dagobert freed him from a powerful opponent; and the young king Chilperic, who after Dagobert's death was brought from a cloifter to the throne, could by no means cope with fuch an experienced antagoniil. On the 19th of March 717, Charles had the good fortune to furprise the royal camp as he passed through the forest of Arden; and foon after a battle enfued, in which the king's forces were entirely defeated. On this Chilperic entered into an alliance with Eudes duke of Aquitain, whose friendship he purchased by the final cession of all the country which Eudes had leized for himfelf. Charles. however, having placed on the throne another of the royal family named Clotaire, advanced against Chilperic and his affociate, whom he entirely defeated near Soiffons. After this difaster, Eudes, despairing of success, delivered up Chilperic into the hands of his antagonist : after having stipulated for himself the same terms which had been formerly granted him by the captive mo-

narch. Charles now advanced to the fummit of power, treated Chilperic with great respect; and, on the death of Clotaire, caufed him to be proclaimed king of Austrafia; by which, however, his own power was not in the least diminished; and from this time the authority of the kings of France became merely nominal; and fo inactive and indolent were they accounted, that historians have bellowed upon them the epithet of faineans, i. e. "lazy or idle." Charles, however, had ftill one competitor to contend with. This was Rainfroy, who had been appointed mayor of the palace; and who made fuch a vigorous relitance, that Charles was obliged to allow him the peaceable poffersion of the country of Anjou. No fooner, however, had Charles thus fet himfelf at liberty from domestic enemies, than he was threatened with destruction from foreign nations. The Suevians, Frifons, and Alemanni, were fuccessively encountered and defeated. Eudes also, who had perfidioully broken the treaties to which he had bound himfelf, was twice repulsed; after which Charles invaded Aquitain, and obliged the treacherous duke to hearken to reason. This was scarce accomplished, when he found himfelf engaged with a more formidable enemy than any he had yet encountered. The Saracens having overrun great part of Afia, now turned their victorious arms westward, and threatened Europe with total fubjection. Spain had already received the yoke; and having passed the Pyrences, they next invaded France, appearing in vail numbers under the walls of Thoulouse. Here they were encountered and defeated by Eudes; but this proved only a partial check. The barbarians once more palling the Pyrenees, entered France with fuch a powerful army, that Eudes was no longer able bia, No 174-

22 France divided among the fons of Charles.

R France. to refult. He encountered them indeed with his accusttomed valour; but being forced to yield to superior power, he folicited the protection and affiliance of Charles. On this occasion the latter, on account of his valour and perfonal thrength, acquired the name of Martel, i. e. " the hammer," alluding to the violence of the + See Ara. throkes he bestowed on his enemies +. Three hundred and feventy-five thousand of the Infidels, among whom was the commander Abdelrahman himfelf, are faid to have perithed in the battle; notwithflanding which they foon made another irruption; but in this they were attended with no better fuccefs, being again defeated by Charles; who by to many victories established his power on the most folid foundation. Having again defeated the Frisons, and with his own hand killed their duke, he affumed the fovereignty of the dominions of Eudes after his decease, referving to himself the claim of homage, which he ought to have yielded to Thierri his lawful fovereign. At last his fame grew fo great, that he was chosen by Pope Gregory III. for his protector. He offered to shake off the yoke of the Greek emperor, and to inveit Charles with the dignity of Roman conful; fending him at the fame time the keys of the tomb of St Peter; but while this negotiation was going on fuccefsfully, the pope, the emperor, and Charles Martel himfelf, died. After his death, which happened in the year 741, his dominions were divided among his three fons, Carloman, Pepin, and Grippon, according to the difpositions he had made in his lifetime. By this Carloman, the eldest, had Austrasia; Pepin, the second, Neuttria and Burgundy; while Grippon, the third, had only fome lands affigned him in France; by which he was fo much displeased, that the tranquillity of the empire was foon disturbed. With the affidance of his mother Sonnechilde he feized on the city of Lahon, where he endured a violent fiege. In the end, however, he was obliged to fubmit; Sonnechilde was put into a monastery, and Grippon imprisoned in a cafile at Arden. The two brothers, having thus freed themselves from their domestic enemy, continued to govern the empire with uninterrupted harmony; but their tranquillity was foon disturbed by the intrigues of Sonnechilde. That enterprising and ambitious woman had negotiated a marriage between Odilon duke of Bavaria and Hiltrude the filler of the two princes. This was no fooner accomplished than Odilon, indigated by Sonnechilde, and alarmed at the growing power of the two princes, entered into an alliance with Theodobald duke of the Alemanni and Theodoric duke of the Saxons; who having affembled a formidable army, advanced directly against the princes. They posted themselves in an advantageous manner, with the river Lech in their front; but Carloman and Pepin, palling the river at different fords in the night time, attacked the camp of the allies with great vigour. The engagement continued doubtful for five hours; but at laft the intrenchments were forced on all fides, the Bayarians and Saxons entirely routed, and the vanquished dukes obliged to fubmit to the elemency of the victors. During their abience on this expedition, Hunalde, whom Charles Martel had appointed duke of Aquitain, having likewise entered into a confederacy with Odilon, paffed the Loire, ravaged the open country, and burnt the magnificent cathedral of the city of Chartres. The

two princes, however, having roturned with their vic-

torious army, Hunalde found himfelf obliged to re- France. treat: and even this availed him but little: for the Franks entering the duchy of Aquitain, committed such devallations, that Hunalde in despair religned his dominions to his ion, and retired into a convent. This event was foon followed by a finitar refignation of Carloman, notwithflanding the uninterrupted success he had met with. He fuddenly took the relolation of retiring into a convent, and perfuled in his defign notwithfood ing the entreaties of Pepin, who, to appearance at leaft, did all he could to diffunde him.

By the refignation of Carlonian, which happened in P prothe year 746, Pepin was left fole matter of France; was to and in this exalted flation he acquitted himfelf in fuch " are to a manner as has justly rendered his name famous to po-the k dom. flerity. One of the first acts of his new administration was to release his brother Grippon from prison: but that treacherous prince had no fooner regained his liberty, than he again excited the Saxons to take up arms. His enterprise, however, proved unfaccessful: the Saxons were defeated, their duke Theodoric taken, and his fubjects obliged to submit to the will of the conqueror; who upon this occasion caused them make a proteffion of the Christian religion. Grippon their fled to Hiltrude, his half filler, whole hutband Odilowas now dead, and had left an infant fon named Ta I:lon. He met with a favourable reception from her; but, with his usual treachery, feized both her and her fon by the affiliance of an army of malecontent Franks. whom he had perfuaded to join him. His next step was to assume the sovereignty and title of duke of Bavaria; but being driven from the throne by Pepin, he was obliged to implore his elemency, which was once more granted. All these missortunes, however, were not yet sufficient to cure Grippon of his turbulence and ambition: He once more endeavoured to excite difturbances in the court of Pepin; but being finally detected and baffled, he was obliged to take refuge in Aquitain.

Pepin having now fubdued all his foes both foreign A lunes the title of and domestic, began to think of assuming the title of king. king, after having fo long enjoyed the regal power. His willies in this respect were quite agreeable to those of the nation in general. The nobility, however, were bound by an oath of allegiance to Childeric the nominal monarch at that time; and this oath could not be dispensed with but by the authority of the pope. Ambailfadors for this purpole were therefore defpatched both from Pepin and the nobility to Pope Zachary, the reigning pontiff. His holinefs replied, that it was lawful to transfer the regal dignity from hands inempable of maintaining it to those who had so successfully preferved it; and that the nation might unite in the same person the authority and title of king. On this the unfortunate Childeric was degraded from his dignity. fhaved, and confined in a monaftery for life; Pepin atfumed the title of Fing of France, and the line of Clovis was finally fet afide.

This revolution took place in the year 751. The attention of the new monarch was first claimed by a revolt of the Saxons; but they were foon reduced to fubication, and obliged to pay an additional tribute: and during his expedition against them, the king had the fatisfaction of getting rid of his reitless and treatheres competitor Grippon. This turbulent prince,

Files having foon accome weary of reliding at the court of Aquitain, determined to escape from thence, and put himself under the protection of Affolphus king of the Lomba 's a but he was killed in attempting to force a gals on the confines of Italy. Pepin in the mean time cortinued to puth his good fortune. The fubmission of the Saxons was foon followed by the reduction of Britanny; and that by the recovery of Narboune from the Infidels. His next exploit was the protection of Pope Stephen III, againff Aftolphus the king of the Lombards, who had feized on the exerchate of Ravenna, and infilted on being acknowledged king of Rome. The pope unable to contend with fuch a powerful rival, hafted to crofs the Alps and implore the protection of Pepin, who received him with all the reject due to his character. He was lodged in the ables of St Dennis, and attended by the king in perfon during a dangerous fickness with which he was teized. On his recovery, Stephen folemnly placed the diad m on the head of his benefactor, bellowed the regal unction on his fons Charles and Carloman, and conferred on the three princes the title of pairician of Rove. In return for these honours, Pepin accompanied the pontiff into Italy at the head of a powerful arms. Attolphus, unable to withfland fuch a powerful antagonist, that himself up in Pavia, where he was closely beneged by the Franks, and obliged to renounce all pretentions to the fovereignty of Rome, as well as to reflore the city and exarchate of Rayenna, and twear to the observance of the treaty. No sooner was Pepin gone, however, than Aftolphus broke the treaty he had just ratified with fuch folemnity. The pope was again reduced to diffress, and again applied to Pepin. He now fent him a pompous epifile in the Hyle and character of St Peter himfelf; which so much inflamed the zeal of Pepin, that he inflantly fet out for Italy and compelled Aftolphus a fecond time to fubmit to his terms, which were now rendered more fevere by the imposition of an annual tribute. Pepin next made a tour to Rome; but finding that his prefence there gave great uneafiness both to the Greeks and to the pape himfelf, he thought proper to finish his visit in a thort time. Soon after his return Attolphus died, and his dominions were usurped by his general Didier; who, however, obtained the papal function for what he had done, and was recognized as lawful fovereign

of the Lombards in the year 756. Pepin returned to France in triumph; but the peace of his dominions was foon diffurbed by the revolt of the S.xons, who always bore the French yoke with the utmost impatience. Their present attempts, however, proved equally unfuccefsful with those they had formerly made; being obliged to fubmit and purchase their pardon not only by a renewal of their tribute, but by an additional supply of 300 horse. But while the king was absent on this expedition, Vailar duke of Aquitain took the opportunity of ravaging Burgundy, where he carried his devaitations as far as Chalons, Pepin foon returned, and entering the dominions of Vailar, committed fimilar devastations, and would probably have reduced the whole territory of Aquitain, had he not been interrupted by the holfile preparations of his nephew Taffilon the duke of Bayaria. The king, however, contented himfelf at prefent with fecuring his frontiers by a chain of posts, against any invasion; after which he refemed his enterprife on the France. dominions of Vuifir. The latter at first attempted to impede the progress of his antagonist by burning and laving wafe the country; but finding this to no purpofe, he determined to try his fortune in an engage. ment. Victory declared in favour of Pepin; but he refuled to grant a peace upon any terms. The French monarch advanced to the banks of the Garonne; while Vaitar was abandoned by his ally the duke of Bayaria, and even by his own fubjects. In this diffrefs he retired with a band of faithful followers into the country of Saintonge, where he defended himfelf as long as polfible, but was at last deprived both of his crown and

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Thus the ducky of Aquitain was once more annexed to the crown of France; but Pepin had fcarce time to indulge himfelf with a view of his new conquest when he was icized with a flow fever, which put an end to his life in the year 768, the 54th of his age, Double of and 17th of his reign. He was of a fhort flature, Penn whence he had the furname of Le Bref, or the Short; but his great actions justly entitled him to the character of a hero; though under the succeeding reign his own fame feemed to have been entirely forgot, and on his tomb was only inscribed, " Here lies the father of

Charlemagne.

Pepin was fucceeded in his authority by his two Succeeded fons Charles and Carloman; to whom with his dying by his two breath he bequeathed his dominious. They continued to:... to reign jointly for some time; but the active and enterprifing spirit of Charles gave such umbrage to the weak and jealous Carloman, that he regarded him with envy, and was on the point of coming to an open rupture with him, when he himfelf was taken off by

preferved.

The first military enterprise of Charles was against Hunalde, the old duke of Aquitain; who leaving the monaftery where he had refided upwards of 20 years, assumed the royal title, and was joyfully received by his fubjects, already weary of the French yoke .-Charles took the field with the utmost expedition, and with difficulty prevailed upon his brother Carloman, who was then alive, to join him with his forces. But the junction was fearce effected, when Carloman withdrew his forces again, and left his brother to carry on the war in the best manner he could. Charles, though thus deferted, did not belitate at engaging the enemy; and having overthrown them in a great battle, Huhalde was obliged to fly to the territories of Lupus duke of Gafcony. Charles quickly fent an embaily demanding the fugitive prince; and Lunus, not daring to disobey the orders of such a powerful monarch, vielded up the unfortunate Hunalde, who was inflantly call into prison, from which, however, he afterwards made his efcape.

death, and thus the tranquillity of the empire was

The death of Carloman, which happened in the year Reign of 771, left Charles fole matter of France, but the revolt Charles the of the Saxons involved him in a feries of wars from Great. which he did not extricate himfelf for 33 years. Thefe had long been tributaries to the French, but frequently revolted; and now, when freed from the terror of Pepin's arms, thought they had a right to thake off the voke altogether. Charles entered their country with a powerful army; and having defeated them in a numFrance, ber of finall ed., gements, advanced towards Eastfourg near Paderborn, where they had their capital poil, and where was the image of their god Irminfol, repretented as a man completely armed, and flowing on a co-Jumn. The Saxons made an obffinete defence, but were at lail obliged to fubmit; and Charles employed his army three days in demolishing the monuments of idolatry in this place; which ie much disheartened the whole nation, that for the prefent they submitted to tach terms as he plented to impole; and which were rendered easier than they probably would have been, by the news which Charles now received from Italy .-He had concluded a marriage with the daughter of Didies king of the Lom! ands; but this had been diffolved by the pope, who reproached the Lombards with the first stain of the lope dy. Thus all friending was diffolved betwist Didler and Charles; and as the Lombard monarchs from to have had a kind of natural enmity towards the popes, it is not furprifing that it thould now break out with uncommon fury. Didier having feized and frighted to death Pope Stephen IV. used his atmost endeavours to reduce his face. For Adrian I, to a state of entire dependence on himself. Adrian applied to the French monarch, the usual refource of the pontiffs in those days. Charles was very willing to grant the necessary ashit mee, but the nobility were averte to an Italian war; to that he was obliged to act with great circumspection. Several embaffies were therefore font to Didier, entreating him to restore to the Pone those places which he had taken from him, and at last even offering him a large fem of money if he would do fo; but this proposal being rejected, he obtained the confent of his nobility to make war on the Lombards. Didier disposed his troops in such a manner, that the officers of Charles are faid to have been unanimoully of opinion that it would be impeltible to force a passage. This, however, was accompiithed, either through the fapevior skill of Charles, according to fome historians, or a panic which feized the Lombard foldiers, according to others; after which, Didier, with the old duke of Aquitain, who had escaped from his prison, and taken refuge at his court, that themselves up in Pavia. Adalgife, the only for of the Lombard monarch, with the widow and children of Carloman, fled to Verona, That city was immediately invested by the conqueror, and in a thort time obliged to submit. Adalgic had the good luck to escape to Comfantinople, but we are not informed what became of Carlomon's widow and children .-Charles, after paying a floot with to Rome, returned to the nege of Peris. The place was vigoroutly defended, until familie and perbleme colliged the inhalitants to implore the clemency of Charles. Ha while fell a facrifice to his own obdinger in copoling the intention of the prople : Didier was taken priloner and carried into France: but we are not informed of his fate afterwards. His kingdom, however, was totally diffolyed, and Character a crowned king of Lombardy at Milan in the year 774.

Having received the curls of allegiance from his new farjects, Charles let out for Saveny, the inhabitants of which had again revolted, and recovered threfbourg their capital. The king foon recovered this important just a but a detachment of his army being out off, and not treatles arising in Italy, he was oblised to so to it the populate of the Samous, though the their accepts was very doubtful. Having therefore only thoughtened the toraite die's of Englbourg, and left a nuthcient garnion in the place, he fet out for Italy, which was all in commotion through the intrigues of the emperor of the Last, and Adalgife the fon of Didicr. The prefence of Charles reflored tranquillity in that quarter; but in the mean time, the Saxons having taken Eretbourg and dellroyed the fortilications, threatened to annihilate the French power in that quarter. On the king's return, he found them employed in the fiege of Sigeboarg. His ladden arrival thruck the barbarians with such terror, that they inflintly fued for peace; which the king once more granted, but took care to fecure their obedience by a chin of forts along the river Lippe, and repairing the fortifications of Eretbourg. An affembly of the Saxon chiefs was held at Paderborn, and a promite was made, that the nation should embrace the Christian religion. after which the king fet out on an expedition to Spain in the year 778.

This new enterprife was undertaken at the request of Ibunala, the Moorith fovereign of Saragoffa, who had been driven from his territory. He was rettored however, by the prowefs of Charles, who reduced the cities of Painpeluna and Saragossa. He reduced also the city of Barcelona, and the kingdoms of Navarre and Arragon; but, on his return, he met with a fevere check from the G frons, who attacked and defeated the rear-guard of his army with great daughter as they paffed the Pyrenean mountains. This engagement, which feems to imply fome defect in the prudence or military skill of Charles, has been much celebrated among romance writers, on account of the death of Ro-

land a famous warrior. Next year, 779, he paid a vifit to Italy with his two fons Carloman and Louis. Having pailed the winter at Pavia, he entered Rome next fpring amidit the acchanations of the inhabitants. Here, in the 39th year of his age, he divided his dominions in prefence of the pope betwixt his two fons Carloman and Louis. The former, who now took the name of Popin, had Lombardy; the latter Aquitain. Having then received the fubmillion of Taillion duke of Bavaria, he fet out for Saxony, where he took a most fevere revenge on the people of that country for the many to acheries they had been guilty of. The prefeat revolt was chiefly owing to a chief named Winkind, who had twice before fled from the victorious aims of Charles, and token refuge at the court of Denmark. Returning from thence, in the bing's abience, he i wied his countrymen to action, with the generals of Charles, diffusions among transcress, neglected to take the profer methods for regalling the enemy. In confeare co of this, they were entirely defeated on the banks of the Weier in the year 782. Charles wrived Withfield unable to relia his stagonia, once more fled into Denmark: but 4522 his fellowe's perithed at once by the hands of the execcitiver. An univerfal inturcetion was the confequence of this unheard of enacity; and though during three years the French in such was combantly facceful in the field, he found it impossible by any force whatever to fullily the

Trance. Spirit of the people. At last therefore he was obliged to have recourse to negotiation. Witikind and several other chiefs were invited to an interview; where Charles reprefented to them in fuch throng colours the min which must necessarily ensue to their country by perfifting obffinately in opposition to him, that they were induced not only to perfuade their countrymen finally to fubmit, but to embrace the Christian reli-

> Charles having thus brought his affairs in Saxony to a happy conclusion, turned his arms against Talli-Ion duke of Bavaria, who had underhand supported the Saxons in their revolt. Having entered his country with a powerful army in the year 1787, he made fuch rapid advances, that the total destruction of Taffilon feemed inevitable. Charles had advanced as far as the river Lech, when Taffilon privately entered his camp, and threw himfelf at his feet. The king had compassion on his faithless kinsion on feeing him in this abject posture; but no fooner did the traitor find himself at liberty, than he stirred up the Hunns, the Greek emperor, and the fugitive Adalgife, against the king. He fomented also the discontents of the factious nobles of Aquitain and Lombardy; but his fubjects, fearing left these intrigues should involve them in destruction, made a discovery of the whole to Charles. Tathlon, ignorant of this, entered the diet at Ingelheim, not fulpecting any danger, but was initantly arrefled by order of the French monarch. Being brought to a trial, the proofs of his guilt were fo apparent, that he was condemned to lofe his head: the punithment, however, was afterwards mitigated to perpetual confinement in a monastery, and the duchy of Bavaria was annexed to the dominions of Charles.

> The Hunns and other enemies of the French monarch continued to profecute their enterprifes without regarding the fate of their affociate Taffilon. Their attempts, however, only ferved to enhance the fame of Charles. He defeated the Hunns in Bavaria, and the Greek emperor in Italy; obliging the latter to renounce for ever the fortune of Adalgife. The Hunns, not diffeartened by their defeat, continuing to infest the French dominions, Charles entered their country at the head of a formidable army; and having forced their intrenchments, penetrated as far as Raab on the Danube, but was compelled by an epidemic difference to retire before he had finished his conquest. He was no fooner returned to his own dominions, than he had the mortification to be informed, that his eldeft fon Pepin had confpired against his fovereignty and life. The plot was discovered by a priest who had accidentally fallen afleep in a church where the conspirators were affembled. Being awakened by their voices, he overheard them confulting on the proper measures for completing their purpose; on which he initiantly fet out for the palace, and fummoned the mosurch from his bed to inform him of the guilt of his ion. Pepin was feized, but had his life fpared, though condemned to expiate his offences by fpending the remainder of his days in a monaftery.

> Charles was no fooner freed from this danger than he was again called to arms by a revolt of the Saxons on the one hand, while a formidable invalion of the Moors diffrested him on the other; the Hunns at the ame time renewing their depredations on his domi

nions. The king did not at prefent make war against France. the Moors; probably forefeeing that they would be called off by their Christian enemies in Spain, This accordingly happened; the victories of Alonfo the Chaite obliged them to leave France; after which Charles marched in perion to attack the Saxons and Hunns. The former confented again to receive the Christian religion, but were likewife obliged to deliver up a third part of their army to be disposed of at the king's pleafure; but the Hunns defended themselves with incredible vigour. Though often defeated, their love of liberty was altogether invincible; fo that the war was not terminated but by the death of the king. and an almost total destruction of the people: only one tribe could be induced to acknowledge the authority of the French monarch. These exploits were finished betwixt the years 793

and 798: after which Charles invaded and fubdued the itlands of Majorca and Minorca; which the diffentions of the Moorish chiefs gave him an opportunity of doing. The fatisfaction he felt from this new conquest, however, was foon damped by the troubles which broke out in Italy. After the death of Pope Adrian, his nephew aspired to the papal dignity; but a priest named Leo being preferred, the disappointed candidate determined on revenge. He managed matters so well, that his deligns were concealed for four years. At last, on the day of a procession, a furious assault was made on the person of Leo. The unfortunate pontiff was left for dead on the ground; but having with difficulty recovered, and made his escape to the Vatican, he was protected by the duke of Spoleto, at that time general of the French forces. His cause was warmly espoused by Charles, who invited him to his camp at Paderborn in Westphalia; whence he dispatched him with a numerous guard to Rome, promising foon after to vifit that metropolis, and redress all grievances. His attention for the prefent, however, was called by the descents of the Normans on the maritime provinces of his dominions; fo that he was obliged to defer the promiled affiflance for fome time longer. Having conflructed forts at the mouths of most of the navigable rivers, and further provided for the defence of his territories, by inflituting a regular nulitia, and appointing proper fquadrons to cruife against the invaders, he fet out for the fourth and last time on a journey to Rome. Here he was received with the highest possible honours. Leo was allowed to clear himfelf by oath of the crimes laid to his charge by his enemies, while his acculers were fent into exile. On the feltival of Christmas, in the year 800, after Charles had made his appearance in the cathedral of St Peter, and affifted devoutly at mafs, the pope fuddenly put a crown on his head; and the place instantly resounded He is with acclamations of "Long life to Charles the Au-crowned guft, crowned by the hand of God! Long life and emperor of victory to the great and pacific emperor of the Romans!" His body was then confecrated and anointed with royal unction; and after being conducted to a throne, he was treated with all the respect usually paid to the ancient Ciefars; from this time also being ho-

noured with the title of Charlemogne, or Charles the

Great. In private conversation, however, he usually

protested, that he was ignorant of the pope's intention

at this time; and that, had he known it, he would have disappointed

France, disappointed him by his absence; but these protestations were not generally believed; and the care he took to have his new title acknowledged by the eaftern emperors, evidently thowed how found he was of it.

Charles, now raifed to the supreme dignity in the west, proposed to unite in himself the whole power of the first Roman emperors, by marrying Irene the emprets of the east. But in this he was disappointed by the marriage of that princess by Nicephorus; however, the latter acknowledged his new dignity of Augustus, and the boundaries of the two empires were amicably fettled. Charles was further gratified by the respect paid him by the great Haroun Al-Rathid, caliph of the Saracens, who yielded to him the facred city of Jerufalem, and holy fepulchre there. But in the mean time his empire was threatened with the invation of a very formidable enemy, whom even the power of Charles would have found it hard to refift. These were the Normans, at this time under the government of Godfrey a celebrated warrior, and who by their adventurous fpirit, and skill in maritime affairs, threatened all the weitern coaits of Europe with defolation. motives of mutual convenience a transitory peace was ethablished, and Charles made use of this interval to fettle the final distribution of his dominions. Aquitain and Gascony, with the Spanish Marche, were assigned to his fon Louis; Pepin had Italy confirmed to him; and to this was added the greatest part of Bavaria, with the country now possessed by the Grisons. Charles the eldest had Neuttria, Austrasia, and Thu-The donation was supposed to be rendered more authentic by the fanction of the pope. This division, however, had fcarce taken place, when the princes were all obliged to defend their dominions by force of arms. Louis and Pepin were attacked by the Saracens, and Charles by the Sclavonians. All thefe enemies were defeated; but while Charles hoped to fpend the fhort remainder of his life in tranquillity, he was once more called forth to martial exertions by the hottile behaviour of Godfrev the Norman leader, Charles fent him a mefface of defiance, which was returned in the same style by Godfrey; but the former, by artfully fomenting divisions among the northern powers, prevented for a while the threatened danger; but, these disturbances being quelled, the Normans renewed their depredations, and Charles was obliged to face them in the field. An engagement, however, was prevented by the death of Godfrey, who was affailinated by a private foldier; on which the Norman army retreated, and the dominions of the empire still remained free from these invaders. Still the latter days of Charles were embittered by doniettic misfortunes. His favourite daughter Rotrude died, as did also Pepin king of Italy; and these misfortunes were soon followed by the death of his eldest fon Charles. The emperor then thought proper to affociate his only furviving fon Louis with him in the government; which was formally done at Aix-la Chapelle. Charles himfelf furrived this Charles the transaction only a few months: his death happened on the 27th of January 814, in the 71th year of his age,

and 47th of his reign. Extent of By the martial achievements of this hero, the French his territo- monarchy was raifed to its utmost pitch of splendour. He had added the province of Aquitain to the territories of his ancestors; he had confined the inhabit arts of Brittany to the shores of the oce. ", and ou- France. liged them to submit to a diagraceful tribute. He had reduced under his dominion all that part of Spain which extends from the Pyrences to the river Ebro, and includes the kingdoms of Routlillon, Navarre, Arragon, and Catalonia. He possessed Italy from the Alps to the borders of Calabria; but the duchy of Beneventum, including most of the present kingdom of Nuples, escaped the yoke after a transitory submittion, Befides thefe extensive countries, Charles added to his territories the whole of Germany and Pannonia; for that the French now had the jurildiction of all the country from east to west, from the Ebro in Spair. to the Viitula; and from north to fouth, from the duchy of Beneventum to the river Eyder, the boundary between Germany and the dominions of Denmark. In acquiring these extensive dominions Charles had been guilty of horrid and repeated maffacres, for which, however, he had been in fome measure excufable by the barbarity and rebellious difposition of the people with whom he had to deal, upon whom no mild measure: would probably have had any effect. His establishing of schools throughout the conquered provinces, showed also his inclination to govern his subjects in peace, and to take proper fleps for their civilization; though indeed many parts of his private conduct thowed no finall inclination to cruelty; particularly the fate of the ions of Carloman, of whom no account could ever be obtained. His advice to his fon Louis indeed was excellent; exhorting him to confider his people as his children; to be very mild and gentle in his adminifration, but firm in the execution of julice; to reward merit; promote his nobles gradually; choose miniflers deliberately, but not remove them capriciously Decline of or without fufficient reason. All these prudent maxims, his empire, however, were not fufficient to enable Louis to govern dominions so extensive, and people so turbulent as he had to deal with. At the time of the decease of his father this prince was about 36 years of age, and had married Ermengarde, daughter of the count of Hefbai of the diocele of Liege, by whom he had three fons, Lothaire, Pepin, and Louis. Lothaire, the eldest, was affociated with himfelf in the empire, and the two youngest were intrusted with the governments of Aquitain and Bavaria. Every one of the princes proved unfaithful to their father, as well as enemies to one another. The death of Ermengarde, and the marriage of the emperor with Judith a princels of Bavaria, auful but accomplished, proved the first source of calamity to the empire. In the year \$23, Charles, the emperor's youngest for, was born; and his pretentions became in time more fatal to the public tranquillity than the ambition and disobedience of all the rest. Various parts of the Imperial dominions were likewife affaulted by foreign enemies. The inhabitants of Brittany and Navarre revolted; the Moors invaded Catalonia; while the ambition of Judith produced a war amongst the brothers themselves.

Charles at first had been appointed fovereign of that among the part of Germany bounded by the rivers Danube, the fine of Maine, the Neckar, and the Rhine; the country of Louis the the Grifons and Burgundy, comprehending Geneva Gent's and the Swiss cantons; but this was opposed by the three elder fons. Pepin and Louis advanced with the united forces of Aquitain and Bavaria, while the Im-

Death of Great.

Horris perial forces deferted their flundard and joined the malcontents. The emperor was taken priffener, and the emprels retired to a monaftery. Lothaire, the elded of the young princes, to whom the rest found themselves obliged to submit, was the person who retained the emperor in his polletion; but, notwithstanding his breach of duty, his heart was touched with remorle on account of the crimes he had committed. Dreading the reproach of the world at large, and being threatened with the cenfures of the church, he threw himfelf at his father's feet, and begged pardon for his guilt, confenting to relinquish the authority he had unjuilly usurped. Thus Louis was recitablished in his authority by the diet of the empire which had met to depose him. His first step was to recal his empress from the monastery to which the had retired; but this princes, implacable in her resentment, now perfecuted Lothaire to fuch a degree, that he was obliged to join his two brothers Pepin and Louis in a confederacy against their father. The old emperor thought to check this rebellious disposition by revoking his grant of Aquitain to Pepin, and conferring it on his youngest fon Charles, then only nine years of age; but Pope Gregory IV. conferred the Imperial dignity itself on Lothaire, deposing the unhappy monarch, and again fending the empress to a nunnery in the forest of Arden. The unnatural behaviour of his fon, however, once more excited the compation of his fubjects. Dreux, the bithop of Mentz, ufed his interest with Louis king of Bavaria to arm his fubiects in defence of his father and fovereign. In this enterprife the Bavarian monarch was joined by the French and Saxons; fo that the aged emperor was once more reflored, the empress released from her nunnery, and Charles from his prifon, in the year 833.

The ambition of Judith now fet matters once more in a flame. Taking advantage of the affection her butband bore her, the perfuaded him to invest her fon Charles with the fovereignty of Neustria as well as the dominions formerly affigned him. This was productive of great discontent on the part of Lothaire and Pepin; but their power was now too much broken to be able to accomplish any thing by force of arms. The death of Pepin, which happened foon after, produced a new division of the empire. The claims of young Pepin and Charles, fons of the deceafed prince, were entirely difregarded, and his French dominions divided between the two brothers Charles and Lothaire, the latter being named guardian to his infant nephew. This enraged Louis of Bavaria, whose interest was entirely neglected in the partition, to fuch a degree, that he again revolted; but the unexpected appearance, with the hoftile preparations of the Saxons, obliged him to fubmit and ask pardon for his offences. Still, however, the ambition of the empress kept matters in a continual ferment, and the empire was again threatened with all the calamities of civil war; but before their took place, the emperor died, in 847, after a most

unfortunate reign of 27 years.

Louis was eminent for the mildness of his manners and peaceful virtues, which procured him the title of Le Debonnaire, or, " the gentle:" but fuch was the turbulence and excessive barbarity of the age in which he Eved, that all his virtues, initead of procuring him relieft and eileem, were productive only of contempt Transe. and rebellion from those whom both duty and nature ought to have rendered the most submissive and obedient.

The decease of the emperor was followed by a civil war among his fons. The united forces of Lothaire and his nephew Pepin were defeated by those of Charles and Louis in a very bloody battle in the plains of Fontenoy, where 100,000 Franks perished, in the year 842. This victory, however, bloody as it was, did not decide the fortune of the war. The conquerors having, through motives of interest or jealousy, retired each into their own dominions, Lothaire found means not only to recruit his thattered forces, but prefled the other two princes fo vigoroutly, that they were glad to confent to a new partition of the empire. By this Lothaire was allowed to poffets the whole of Italy, with the whole tract of country between the rivers Rhone and Rhine, as well as that between the Menie and Scheldt. Charles had Aquitaine, with the country lying between the Loire and the Meule; while Louis had Bayaria, with the reit of Germany, from whence he was diffinguished by the appellation of Louis the German.

By this partition, Germany and France were dif. Divilion of joined in fuch a manner as never afterwards to be unit-the empire. ed under one head. That part of France which was allowed to Lothaire, was from him called Lotharingia, and now Lorrain, by the gradual corruption of the word. The fovereignty, however, which that prince had purfued at the expence of every filial duty, and purchased with so much blood, afforded him now but little fatisfaction. Difguiled with the cares and anxie- Lathaire ties of his fituation, he fought relief in a monaitery in refigns. the year 855. On his retreat from the throne, he allotted to his eldest fon Louis II. the sovereignty of Italy; to his fecond fon Lothaire the territory of Lorrain, with the title of king; and to his youngest 35 fon Charles, surnamed the Bald, Provence, Dauphiny, Reign of and part of the kingdom of Burgundy; fo that he Charles the may be confidered as properly the king of France. Bald. From the year 845 to 857 the provinces subjected to his jurifdiction had been infelled by the annual depredations of the Normans, from whom Charles was at last fain to purchase peace at a greater expence than might have carried on a fuccessful war. The people of Brittany had also revolted; and though obliged by the appearance of Charles himfelf, at the head of a powerful army, to return to their allegiance, they no fooner perceived him again embarraffed by the incurfions of the Normans, than they threw off the yoke, and under the conduct of their duke Louis fubdued the neighbouring dioceic of Rennes; after which exploit Louis affumed the title of king, which he tranfmitted to his fon Herifpee. By him Charles was totally deferted; and his tubjects, perceiving the weaknefs of their monarch, put themselves under the proteclion of Louis the German. His ambition prompted him to give a ready car to the proposal; and therefore, taking the opportunity of Charles's ablence in repelling an invation of the Danes, he marched with a formidable army into France, and was folemnly crowned by the archbithop of Sens in the year 857. Being too confident of faccets, however, and fancying himfelf already chablished on the throne, he was perfuaded

Transe to dia. 1. German forces; which he had no forner - done, than Charles marched against him with an army, and Louis abandoned his new kingdom as eatily as he

had obtained it.

Not withit unding this faccefs, the kingdom of Charles continued fill in a very tottering fituation. The Nurmays har fied him in one quarter, and the king of Brittany in another. He marched against the latter in the year 860; but had the misfortune to receive a total defeat, after an engagement which lafted two days. The victory was chiefly owing to a noted warrior named Robert le Fort, or the Strong, who commanded the Bretons; but Charles found means to gain him over to his party, by inveiting him with the title of duke of France, including the country which lies between the rivers Scine and Loire.

For fome time the abilities of Robert continued to fupport the tottering throne of Charles; but the difficulties returned on the death of that hero, who was killed in repelling an invasion of the Danes. Some amends was indeed made for his lofs by the death of the king of Lorrain in the year 869; by which event the territories of Charles were augmented by the cities of Lyons, Vienne, Toul, Befançon, Verdun, Cambray, Viviers and Urez, together with the territories of Hainault, Zealand, and Holland. Cologne, Utrecht, Treves, Mentz, Straiburg, with the rest of the territories of Lothaire, were alligned to Louis the German.

All this time the Normans Itill continued their incursions to such a degree, that Solomon king of Brittany was perfuaded to join his forces to those of Charles, in order to recel the common enemy. The event proved unfortunate to the Normans; for their principal leaders were beneged in Angiers, and obliged to purchafe leave to Expart by relinquishing all the spoil they had taken. Charles thus freed from a formidable enemy, tegan to aspire to the Imperial crown, which about this time became ve ant by the death of Louis. This belonged of right : Louis the German; but Charles, having initan:, affembled a powerful army, marched with it into Italy before Louis could be apprifed of his defigns; and being favourably received at Rome, the Imperial crown was put on his head without any hesitation by the pope, in the year 873. Louis, enraged at his difappointment, difcharged his fury on the defenceless country of Champagne; and though the approach of Charles obliged him for the prefent to retire, yet he continued his preparations with fuch vigour, that Charles would in all probability have found him a very formidable adverfary, had he not been taken off by death in the year 877. Charles was no fooner informed of his brother's decease, than he invaded the dominions of his fon Louis, who possessed Franconia, Thuringia, the Lower Lorrain, with fome other territories in that quarter. The enterprise, however, proved unfuccefsful. Charles, though inperior in numbers, was defeated with great flaughter, and had fearcely time to reunite his feattered forces, when he was informed that the Normans had invaded his territories, Lid valle part of that country, and taken policilion of the city of Rouen. So many difasters affected him in fuch a manner that he fell dencerously ill, and we called into Italy to the affidance of the tope against vot. IX. Part L

the Saracet, whose invalious were encouraged by the P dukes of Beneventum and the Greek emperor. Charles patied into buly with only a few followers; but when he come to Pavia, at which place the portiff had appointed to meet him, he was informed that Carloman king of Bayaria, and fon of Louis the German, was already in Italy with a powerful army, and laid claim to the imperial title in virtue of his fitter's right. Charles prepared to oppose him by force of sans; but his generals confpired against him, and the falliers declared their refolution not to pass the Alps. On this he was obliged to retire to France, at the very moment that Carloman, dreading his power, prepared to return to Germany. This was the last of Charles's enterprife. His journey brought on a return of his indifpolition, which was rendered fatal through the treachery of a Jewith phyfician named Zedechius, who administered poilon to him under pretence of curing his malady. He is year He expired in a miferable cottage upon Mount Cents, aned. in the 54th year of his age, and 38th of his reign over

the kingdom of France.

The ambition of Charles had been productive of R. 37 much diffrefs both to himfelf and to his subjects. His to the fon Louis, furnamed, from a defect in his speech, the stanton t Stammerer, was of a quite different disposition; but his feeble administration was ill calculated to retrieve matters in their prefent fituation. He died on the 12th of April 879, while on a march to suppress some in. furrections in Burgandy. He left his queen Adelaide pregnant; who some time after his decease was delivered of a fon, named Charles. After his death followed an interregnum; during which a faction was formed for fetting afide the children of Louis the Stammerer, in favour of the German princes, fons to Louis the brother of Charles the Bald. This scheme, however, proved abortive; and the two fons of the late king. Louis and Carloman, were crowned kings of France Another kingdom was at that time erected by an infembly of the states, namely, the kingdom of Provence, which conflited of the countries now called Lyonn; Savoy, Dauphiny, Franche Compte, and part of the duchy of Burgundy; and the kingdom was given to Duke Boson, brother-in-law to Charles the Bald. In 88;, both kings of France died; Louis, as was furpected, by poilon; and Carloman of a wound be received as cidentally while hunting. This produced a fecond interregnum; which ended with the calling in of Charles the Groß, emperor of Germany. His reign was note unfortunate than that of any of his predeceilers. The Normans, to whom he had given leave to fittle in Friedand, failed up the Scine with a fleet of 710 thips, and laid fiege to Paris. Charles, unable to torce them to abandon their undertaking, prevailed on them to depart by a large fum of money. But as the king could not advance the money at once, he allowed them to remain in the neighbourh od of Paris during the winter; and they in return plundered the country, thus amatling vail wealth belides the fum which Charles had promified. After this ignominious transaction Charles returned to Germany, in a very declining flate of health both as to lody and mind. Here he quar relled with his empress; and being abandoned by all his friends, he was depoted, and reduced to fach didreft, that he would not even have had bread to co.

On the deposition of Charles the Gross, Eudes count of Paris was chosen king by the nobility during the minority of Charles the fon of Adelaide, afterwards named Charles the Simple. He defeated the Normans, and repressed the power of the nobility; on which account a faction was formed in favour of Charles, who was fent for, with his mother, from England. Eudes did not enter into a civil war; but peaceably refigned the greatest part of the kingdom to him, and consented to do homage for the rest. He died foon after this agreement, in the year 898.

During the reign of Charles the Simple, the French government declined. By the introduction of fiefs, those noblemen who had got into the possession of governments, having these confirmed to them and their heirs for ever, became in a manner independent fovereigns: and as these great lords had others under them, and they in like manner had others under them, and even these again had their vastals; instead of the easy and equal government which prevailed before, a valt number of insupportable little tyrannies was erected. The Normans, too, ravaged the country in the most terrible manner, and defolated fome of the finest provinces in France. At last Charles ceded to Rollo, the king or captain of these barbarians, the duchy of Neuitria; who thereupon became a Christian, changed his own name to Robert, and that of his principality to Normandy.

During the remainder of the reign of Charles the Simple, and the entire reign of Louis IV. furnamed the Stranger, Lothaire, and Louis V. the power of the Carlovingian race continually declined; till at last they charles the were supplanted by Hugh Capet, who had been creat-Great fup- ed duke of France by Lothaire. This revolution happlanted by pened in the year 987, and was brought about much Hugh (a. in the fame manner as the former one had been by Pepin. He proved an active and prudent monarch, and possessed fuch other qualities as were requisite for keeping his tumultuous subjects in awe. He died on the 24th of October 997, leaving his dominions in perfect

quiet to his fon Robert. The new king inherited the good qualities of his father. In his reign the kingdom was enlarged by the death of Henry duke of Burgundy, the king's uncle, to whom he fell heir. This new accession of territory, however, was not obtained without a war of feveral years continuance on account of fome pretenders to he fovereignty of that duchy; and had it not been for the affiltance of the duke of Normandy, it is doubtful whether the king would have fucceeded .- As Robert was of opinion, that peace and tranquillity were preferable to wide extended dominions with a precarious tenure, he refused the kingdom of Italy and imperial crown of Germany, both which were offered him. He died on the 20th

of July 1030; having reigned 33 years, and lived 60. Robert was fucceeded by his eldeft fon Henry I. who in the beginning of his reign met with great opposition from his mother. She had always hated him; and preferred his younger brother Robert, in whose fayour the now raifed an infurrection. By the affiftance of Robert duke of Normandy, however, Henry over-. whe all his enemies, and established himself firmly upon the throne. In return for this, he supported Wil- France. liam, Robert's natural ion, and afterwards king of England, in the possession of the duchy of Normandy, Afterwards, however, growing jealous of his power, he not only supported the pretenders to the duchy of Normandy fecretly, but invaded that country himfelf in their favour. This enterprise proved unsuccessful, and Henry was obliged to make peace: but no fincere reconciliation ever followed; for the king retained a deep fense of the difgrace he had met with, and the duke never forgave him for invading his dominions. The treaty between them, therefore, was quickly broken; and Henry once more invaded Normandy with two armies. one commanded by himfelf, and the other by his brother. The first was haraffed by continual skirmishes, and the last totally defeated; after which Henry was obliged to agree to fuch terms as the duke thought proper; but the rancour between them never cealed. and was in reality the cause of that implacable aversion which for a long feries of years produced perpetual quarrels between the kings of France and those of the Norman race in England.

Henry died in 1059, not without a fuspicion of be- Philips ing poisoned; and was succeeded by his eldest son Philip, at that time in the eighth year of his age. Baldwin earl of Flanders was appointed his guardian; and died in the year 1066, about the time that William of Normandy became king of England. After the death of his tutor, Philip began to show a very insincere, haughty, and oppreffive disposition. He engaged in a war with William the Conqueror, and supported his fon Robert in his rebellion against him §. But after § See Enge the death of William, he affifted Robert's brothers land, No 89. against him; by which means he was forced to confent

to a partition of his dominions. In 1092, King Philip being wearied of his queen Bertha, procured a divorce from her under pretence of confanguinity, and afterwards demanded in marriage Emma daughter to Roger count of Calabria. The treaty of marriage was concluded; and the princess was fent over, richly adorned with jewels, and with a large portion in ready money: but the king, instead of espousing her, retained her fortune, and dismissed the prince's herfelf, carrying off from her hufband the countels of Anjou, who was effected the handfomett woman in France. With her he was fo deeply enamoured, that not fatisfied with the illegal possession of her person, he procured a divorce between her and her husband, and prevailed upon some Norman bishops to solemnize his own marriage with her. The whole of these transactions, however, were so scandalous, that the pope having caused them to be revised in a council at Autun, in the year 1094, pronounced fentence of excommunication against Philip in case he did not part with the countefs. On his repentance, the cenfure was taken off; but as the king paid no regard to his promifes, he was, in 1095, excommunicated a fecond time. He again professed repentance, and was abfolved; but foon after, living with the counters of Anjou as formerly, he was excommunicated a third time. This conduct, so unworthy of a prince, exposed him to the contempt of the people. Too many of the nobility followed his example, and at the fame time despited his authority; not only making war up-

Family of

Bobert.

France. on each other, but spoiling and robbing his subjects with impunity.

In the year 1110, Philip prevailed on the court of Rome to have his affair reviewed in an affembly at Poictiers; where, notwithstanding his utmost efforts, sentence of excommunication was a fourth time prononnced against him. Yet, in spite of all these sentences, as Queen Bertha was dead, and the count of Anjou offered, for a large fum of money, to give whatever affillance was requifite for procuring a difpenfation. Philip at last prevailed, and the counters was proclaimed queen of France. But though the king's domestic affairs were now in some measure quieted, his negligence in government had thrown the affairs of the nation into the greatest disorder. He therefore affociated with him in the government his eldeft fon Louis. This prince was the very reverse of his father; and by his activity and refolution, keeping constantly in the field with a considerable body of forces, he reduced the rebellious nobility to subjection, and, according to the best historians, at this time faved the state from being utterly subverted.

For these fervices the queen looked upon the voung prince with fo jealous an eye, and gave him fo much disturbance, that he found it necessary to retire for some time into England; where he was received by King Henry I. with the greatest kindness. He had not been long at court, before Henry received by an express a letter from Philip; telling him, that, for certain important reasons, he should be glad if he closely confined his fon, or even defpatched him altogether. The King of England, however, instead of complying with this infamous request, showed the letter to Louis, and fent him home with all imaginable marks of respect. Immediately on his return, he demanded justice; but the queen procured poifon to be given him, which operated fo violently that his life was despaired of. A stranger, however, undertook the cure, and succeeded; only a paleness remained in the prince's face ever afterwards, though he grew fo fat that he was furnamed the Grofs.

On his recovery, the prince was on the point of revenging his quarrel by force of arms; but his father having caused the queen to make the most humble submissions to him, his resentment was at length appealed, and a perfect reconciliation took place.

Nothing memorable happened in the reign of King Philip after this reconciliation. He died in the year 1108, and was fucceeded by his fon Louis the Grofs. The first years of his reign were disturbed by infurrections of his lords in different places of the kingdom; and these insurrections were the more troublefome, as they were fecretly fomented by Henry I. of England, that by weakening the power of France his duchy of Normandy might be the more fecure. This quickly brought on a war; in which Henry was defeated, and his fon William obliged to do homage to Louis for the duchy of Normandy. As the kings of England and France, however, were rivals, and exceedingly jealous of each other, the latter espoused the cause of William the son of Robert duke of Normandy, whom Henry had unjustly deprived of that duchy. This brought on a new war; in which Louis, receiving a great defeat from Henry, was obliged to make peace upon such terms as his antagonist thought proper. The tranquillity, however, was but of thory 1 duration. Louis renewed his intrigues in favour of -William, and endeavoured to form a confederacy against Henry; but the latter found means not only to diffipate this confederacy, but to prevail upon Hen ry V. emperor of Germany to invade France with the whole thrength of the empire on one fide, while he prepared to attack it on the other. But Louis having collected an army of 200,000 men, both of them thought proper to defith. Upon this the king or France would have marched into Normandy, in order to put William in poffethon of that duchy. His great vaffals, however, told him they would do no fuch thing; that they had affembled in order to defend the territories of France from the invasion of a foreign prince, and not to enlarge his power by deflroying that balance which arose from the king of England poffession of Normandy, and which they reckoned neceffary for their own fafety. This was followed by a peace with Henry; which, as both monarchs had now feen the extent of each other's power, was made on pretty equal terms, and kept during the life of Louis, who died in 1137, leaving the kingdom to his fon Louis VII.

The young king was not endowed with any of those tous VI. qualities which constitute a great monarch. From a week the superstition common to the age in which he lived, "rine" he undertook an expedition into the Holy Land, from whence he returned without glory. In this expedition he took his queen Eleanor along with him; but w ... fo much offended with her gallantries during her flay there, as well as her behaviour afterwards, that he divorced her, and returned the duchy of Guienne which he received with her as a portion. Six weeks after this she married Henry duke of Normandy, count of Anjou and Maine, and heir apparent to the crown of England. This marriage was a very great mortification to Louis; and procured him the surname of the Young, on account of the folly of his conduct. When Henry afcended the throne of England, fome wars were carried on between him and Louis, with little advantage on either fide: at lail, however, a perfect reconciliation took place; and Louis took a voyage to England, in order to vifit the thrine of St Thomas of Canterbury. On his return he was flruck with an apoplexy; and though he recovered for that time, yet he continued ever after paralytic on the right fide. After having languished for about a year under this malady, he died on the 18th of September 1180, leaving the kingdom to his fon Philip, This prince, furnamed The Gift of God, The Magna-Philip the

nimous, and The Conqueror, during his lifetime; and, as Great. if all these titles had fallen short of his merit, styled Augustus after his death,-is reckoned one of the greatest princes that ever fat on the throne of France, or any other.—It doth not, however, appear that these titles were altogether well founded. In the beginning of his reign he was opposed by a strong faction excited by his mother. This indeed he suppressed with a vigour and fpirit which did him honour; but his taking part with the children of Henry II. of England in their unnatural conteils with their father, and his treacherous combination with John to feize his brother's kingdom when he was detained in prifon by the emperor of Germany, must be indelible stains in his

Louis the Groß.

R 100 f

France character, and for ever exclude him from the title of " Magnanimous. As to military skill and personal valour, he was evidently inferior to Richard L of England; nor can his recovering of the provinces held by the English in France, from such a mean and dastardly prince as King John, entitle him with any juffice to the furname of Conqueror. In politics he was evidently the dupe of the pope, who made use of him to intimidate John into a submission, by promiting him the kingdom of England, which he never meant that he should enjoy. An account of these transactions, which are the principal ones of this reign, is given under the ar-

ticle ENGLAND, Nº 121-141.

Philip died in 1223, and was fucceeded by his fon Louis VIII. and he, in 1226, by Louis IX. afterwards thyled 5/ Laure. This prince was certainly possessed of many good qualities, but deeply tinctured with the faperstition of the times. This induced him to engage in two croifades. The first was against the Saracens in Egypt: in which he was taken prisoner by the Infidels, and treated with great cruelty; but at last obtained his ransom, on condition of paying a million of pieces of gold, and furrendering the city of Damietta. He no fooner regained his liberty, than he entered Syria with a view of doing fomething worthy of his rank and character. From this expedition he was obliged to return fooner than he intended, by the news of the decease of his mother Queen Blanch, whom he had appointed regent in his abfence, and who had managed the national affairs with the greatest prudence. The king, however, found many diforders in the kingdom upon his return; and these he set bimfelf to reform with the utmolt diligence. Having fucceeded in this, he yielded to Henry III. of England, the Limoutin, Querci, Perigord, and fome other places; in confideration of Henry and his fon Prince Edward their renouncing, in the fullest manner, all pretentions to Normandy and the other provinces of France which the English had formerly possessed.

The reputation of this monarch for candour and justice was fo great, that the barons of England, as well as King Henry III. confented to make him umpire of the differences which fublifled between them. But though he decided this matter very juilly, his decision was not productive of any good effect. At last the king, having fettled every thing relating to his kingdom in a proper manner, fet out on another croifade for Africa; where he died of the plague, on the

25th of August 1720. Notwithstanding the misfortunes of Louis, his fucceffor Philip, furnamed the Hardy, continued the war against the Infidels with great vigour. Being reinforced by his uncle Charles king of Sicily, he brought the war to a more fortunate conclusion than his predeceffor had been likely to do. The Saracens were defeated in two engagements, and the king of Tunis obliged to fue for peace; offering at the fame time to double the tribute he formerly paid to the crown of Sicily; to reimburfe the expences of the war; and to permit the Christian religion to be freely propagated throughout his dominion. Having accomplished this, the two princes fet fail for Europe; but the feeds of the diftemper which had infected the army in Africa not being eradicated, broke forth on their arrival in Sicily, and raged for fome time with great violence,

Befides a vall number of common people, the king's France. brother John, his queen I abella, with his brother and fifter-in-law the king and queen of Navarre, and his uncle and aunt the count and countefs of Poictiers, pe-

rithed by this dreadful malady.

On his return to France, Philip took possession of the counties of Provence and Thoulouse; married his second fon, though then very young, to the only daughter of the king of Navarre; while he himself espoused Mary the daughter of the duke of Brabant, reckoned one of the most beautiful princesses of the age. He iteadily enforced the regulations of his predecessor, who had prohibited the barons from making private wars upon one another; procured the friendthip of Edward I, of England by ceding to him the county of Agenois; and entered into a war with Spain in order to support the pretentions of his nephews, the In-

fants de la Cerda, to the throne of Castile.

The events of this war were of no great importance; and the king's attention was quickly called off from them by the death of his eldest fon Louis at the age of twelve years. This difastrous event happened in the year 1277, not without a fuspicion of poison; and the young queen, Mary, was accused by a surgeon named La Brosse as guilty of his death. Philip gave fome credit to the accufation : but having applied to a nun, who pretended to be inspired, for full satisfaction, her answer proved fatal to La Brosse. The queen being cleared by this pretended prophetels, La Broffe was accused of a treasonable correspondence with the king of Castile, and condemned to death. The manner of his trial and execution, however, were fuch, that the tide of popular favour was turned; La Broffe was by the voice of the people declared to be innocent, and the king and queen themfelves loudly condemned. During these unfavourable circumstances, the Sicilians, over whom Charles of Anjou had established his authority, infligated by John of Procida, a noble exile, came to a refolution of freeing themselves at once from 47 the French yoke by a general massacre. This cruel French massacred refolution was accordingly put in execution; and the in Sicily. French, to the number of 8000, murdered in one night; after which Peter of Arragon, failed to the itland, where he was received by the inhabitants as their king and faviour. Charles was fenfibly affected by this misfortune: and having laid fiege to Mellina, failed directly to Marfeilles, where he obtained a powerful reinforcement. But during his abience on this occasion, his fon, to whom he had intrusted the care of the flege, having rathly ventured an engagement with the Spanish fleet, was entirely defeated and taken prifoner; which fo much affected the father that he died of grief, and Sicily was infeparably attached to the

house of Arragon. The misfortunes of Charles were followed by others equally great to Philip himfelf. Pope Martin IV. in the warmth of his zeal for the cause of the dake of Anjou, had excommunicated Pedro king of Arragon, and bestowed his kingdom on Charles of Valois, a younger for of the king of France. In attempting to defend himfelf against the execution of this unjust fentence, Pedro was mortally wounded; but, foon after, the French fleet being defeated by that of Arragon, the king was so much affected by the misfortune that he fell fick. His difease was augmented by the

Philip the Hardy.

Phup the

Fair

France, heat of the climate and the fatigues of war; lo that, quite worn out with grief and infirmities, he expired at Perpignan in the 41ft year of his age, and 16th of his reign.

By the death of Philip the Hardy the French crown devolved on his fecond fon, called also Philip, and from the beauty of his perion furnamed the Fair; who had espoused the princes of Navarre, and at the time of his accession was in his 17th year. By the marriage with this princess he had obtained the counties of Champagne and Brie; yet with all this increase of power he found himself unable to support the war in which his predeceffor had engaged. For this reason he thought proper to abandon the interest of the Infants de la Cerda, and fettle the differences with Caftile. The treaty was concluded by the mediation of Edward I. of England; at whole intercession Charles the Lame, fon to the duke of Anjou already mentioned, was released from his captivity; Edward himfelf paying part of his ransom. On this Charles confented to renounce his claim on Sicily; and Philip himfelf promifed that his kinfman Philip of Valois thould renounce all pretentions to the crown of Arragon. In return for this generofity, the latter obtained the eldeft daughter of Charles, with the territories of Anjou and Maine as a dowry.

The tranquillity procured by this treaty, however, was foon interrupted by differences with Edward the promoter of it; Pope Bonifice VIII. and Guy de Dampier, count of Flanders. The difference with England took place by a mere accident. A Norman and an English vessel having met off the coast of Bayonne, and having both occasion for water, the crews met and quarrelled at the fame fpring. A Norman was killed in the fquabble by his own weapon, with which he affaulted an Englishman, as the latter pretended: but however the matter was, complaints were made by the Normans to Philip; who, without giving himself much trouble to inquire into the merits of the cause, instantly allowed them to redress their supposed injuries. On this a kind of piratical war commenced between the two nations, in which the two fovereigns for fome time took no active part; though other nations interfered; the Irith and Dutch feamen fiding with the English, and those of Flanders and Genoa with the French. Thus the powers on both sides were gradually augmented, till at last the affair became so ferious, that in one engagement 1;,000 French are faid to have perished. Philip, alarmed at such a carnage, fummoned the king of England as his vaifal to attend; and, on his refufal, declared his estates in France to be forfeited. After a number of negotiations, Philip declared that he would be fatisfied with the nominal cettion of the province of Guienne, which be engaged initantly to reifore to the king of England as foon as it flould be put into his hands. Edward complied with his demand; but no fooner had the French monarch obtained possession of that country, than he perfitted in the forfeiture of the English poffellions in France; which treacherous proceeding infantly produced a war betwist the two nations. Edward, that he might defend himfelf the better against fuch a formidable adverlary, concluded a treaty with the emperor Adolphus, together with the counts of Brittany, Holland, Bar, Juliers, Gueldres, and Flanders i vhile Photo in a thened him'elf by an all of the with John Ballel of a bland is all thus fail the foundation of that infect whom which trok place between France and Scotland for two compries. During this war the French made a defect on the could of England, and defroyed the town of Dover; while Ldward, in revenge, landed in Greeny with an army of 50,000 men. No great exploits, however, were performed with this mighty armament; and both parties finding themselves pretty equally matched, consented to a fulpention of arms for two years; during which a peace was finally concluded by the mediation of Pope Boniface VIII. Guienne was rettered. Edward Peace con-espouled Margaret the fitter of Philip; while his cluded. daughter Babella was given in marriage to the prince

of Wales. Both Philip and Edward behaved to the allies whom they had engaged in their cause with equal perfidy. Baliol was abandoned by Philip to the refentment of Edward; while Guy, earl of Flanders, was left equal-

ly exposed to the refertment of Philip.

The reconciliation betwist the French and English Diletter monarchs was foon followed by a difference with Pope with Pope Boniface, whom they had appointed mediator between Boniface. them. Senfible of his alluming disposition, however, they had inferted in the reference made to him, that he was chosen as a private man, and not as the fucceffor of St Peter. The haughty pontiff, however, foon showed, that he was not by any ments to be treated as a private person, and a contest with Philip quickly enfued. Boniface began with forbidding the clergy to grant the king any sublidies without first obtaining the consent of the Holy See, under the pain of excommunication. Philip revenged himfelf by prohibiting any ecclefialtics from fending money out of the kingdom without his leave; and by protecting the Colonnas, who were the implacable enemies of Boniface. By this his holinefs was fo much irritated that he fent a most abusive letter to Philip; after which he fummoned the clergy of France to a council at Rome; which Philip retaliated, by feizing the temporalities of those who obeyed the summons, and recalling his brother Charles of Valois, who had the title of the Pope's General. Soulible, however, of the danger that attended this conteil, he despatched two emiliaries, under pretence of conciliating the differences, to levy fuch a body of troops as might execute his hoffile purpofes against the holy father. With these he suddenly invelled the pope in his native city of Anegnia; and while the bull was preparing for the excommunication of Philip, and releafing his fablects from their obedience, the pope himfelf was obliged to farrender prifoner to the troops of the prince whom he designed to anathematize.

Though Bonifice had been at this time delivered up to the troops of Philip through the treachery of the people of Anestria, yet he was no founer taken prifoner and brought to didret, then they referred him from his guards and conveyed him to Rome, where he foon after died of grief and thome. His faceoffer Be-beath of nedict revoked the excommunication of Bonisace, and Souther attempted to regain the allegiance of Philip by gentle mounts, but, before this could be effected, he himfert was at off by death, not without throng fulficlous of pohon. After Li decease Philip offered to procure

land.

The Pope

Avignon.

Figure, the papal chair for Bertrand archbithop of Bourdeaux, provided he would condemn the memory of Boniface, reflore the honours and effates of the Colonnas which had been forfeited, allow him, for five years, the tenths of the clergy of France, and comply with a request which at that time it was not proper to divulge.

Bertrand having complied with the terms propofed by the king, afcended the papal throne by the name of Charles V, but narrowly escaped being killed on bis return from the cathedral of Lyons, by the falling of a wall which had been overloaded by the number of people who came to fee the procession; by which accident the duke of Brittany was killed, and the king and count of Valois confiderably bruifed. The new fixes his repope fixed his residence at Avignon, where he puncfidence at tually complied with all the conditions of the treaty, except that of condemning the conduct of Boniface, which he absolutely refused to do; and, instead of doing fo, vindicated it with much folemnity, after having inquired into the matter, or pretended to do fo. The other condition, which Philip had at first concealed, was discovered by the death of the emperor Albert of Austria; after which event he defired Clement to affift him in placing his brother Charles of Valois on the Imperial throne. But his holiness, apprehensive of the danger which might accrue to himself from being furrounded with the powerful relations of Philip, urged the diet to proceed inflantly to an election; recommending to them Henry of Luxemburg as a proper person to fill the Imperial throne. In this scheme he succeeded so well, that the election was over before Philip could arrive at Avignon; and the only confolation the French monarch could obtain for his difappointment was the possession of the city of Lyons. which had hitherto maintained an independency under its archbishop; but was now perfuaded to submit-to the authority of Philip.

Expedition of Philip earl of Flanders.

In the mean time Guy, earl of Flanders, being abandoned by his ally Edward king of England, was against the obliged to throw himself on the mercy of the French monarch, who had fent his brother, Charles of Valois, with a powerful army to invade his dominions. From the latter indeed he had obtained a promife, that if he could not, within a year, compose the differences fubfifting between him and Philip, he should be at liberty to retire, and purfue what measures he pleased. But Philip, in order to gratify the refentment which his queen entertained against the captive prince, detained him, with two of his fons, in close confinement, while he himself entering Flanders in triumph, was everywhere received as fovcreign of the country; and at his departure appointed John de Chatillon, a relation of the queen, to govern those newly acquired territories.

The new governor took care to repair the fortifications which had been fuffered to decay by reason of the assiduous application of the Flemings to trade; but being of a very haughty and tyrannical disposition, and the poverty of the times not allowing his mafter to keep regular garrifons, an infurrection quickly took place. This would have been effectually quelled by the diligence of the magistrates, had not Chatillon unluckily entered Bruges, and publicly displayed two hogheads of ropes, which he threatened to employ in the execution of the inhabitants. On this they flew

to arms, and maffacred 1500 French; Chatillon himfelf France. being obliged to escape their fury by swimming over the town ditch. The infurgents, now daily gathering flrength, foon amounted to an army of 60,000 men. who laid fiege to Courtray. Here they were rashly attacked in their trenches by the count d'Artois, who met with the reward of his temerity, being cut off with 20,000 of his troops Philip determined on revenge; though the raising another army obliged him to debase the coin of the kingdom. Thus, however, he was enabled to enter Flanders with fuch a force as The conwould probably have subdued the whole country, had queft of not Edward artfully communicated to the queen of the coun-France, as a fecret, a feigned correspondence between try prethe French nobility and the court of Rome; by which vented by falle intelligence the king was induced to abandon the Edward III.
enterprife without performing any thing worthy of the of England.
armament he had fitted out. The war was continued for some time longer; but the attempts of Philip were constantly defeated by the steady valour of the Flemings; and the only recompense Philip obtained for all his trouble and expence was the city of Courtray. The other remarkable transactions of this reign were Expulsion

the expulsion and confiscation of the estates of the of the Templars, who at that time enjoyed immense poffer remplars fions in France. The confifcations took place without any form of trial, and upwards of 50 of them were put to death in a crutel manner. The grand mafter, with three of his principal officers, were burnt by a flow fire in the presence of the king himself. The whole body of these unfortunate knights had been accused of the most gross and abominable sensualities. The particulars were revealed, or pretended to be fo, by two criminals who received their pardon for the discoveries they made; and these discoveries were confirmed by the confession of the Templars themselves. But this confession was afterwards retracted, as being extorted from them by the fear of absolute destruction; and those who suffered, maintained their purity to the last: and on the whole, it was believed that Philip confulted his avarice rather than his juffice by this cruel execution. The latter part of his life was embittered by domestic misfortunes. His three daughters-in-law, Margaret daughter of the duke, and Jean and Blanch of the count, of Burgundy, who had married his three fons, Louis, Philip, and Charles, were accused of infidelity to their husbands. After a severe examination, Margaret and Blanch were condemned to perpetual imprisonment; in which fituation Margaret was afterwards firangled by order of her husband Louis. Their paramours, Philip and Walter de Launay, two brothers, were flayed alive, and afterwards hung upon a gibbet, with an ofher of the chamber, who had been their confidant. The uneafiness of mind which Philip fuffered on this account is supposed to have impaired his health, and he died of a confumption in the year 1395, the 47th of his age, and 30th of his reign.

On the accession of Louis, surnamed the Bofferous, Reign of on account of his violent temper, he found his treasury Louis the fo much exhausted, that he was obliged to delay for conterous fome time the ceremony of his coronation with his new queen Clemence, daughter of the king of Hungary. Finding the kingdom otherwise in a very distracted flate, he applied himfelf very diligently to appeale the discontents of his subjects, and conciliate their affection

France. by every means in his power. In this he was affiited by his uncle Charles of Valois, on whom he at length entirely devolved the government of the kingdom. This regent, however, behaved with fuch cruelty as is fupposed to have proved fatal to the king himself; for having put to death a nobleman named Enguerrand de Poitier de Marigni, who enjoyed the confidence of the late king, this cruelty was so much resented, that his friends were thought to have administered poifon to the king; who expired fuddenly after drinking a glass of cold water, in the 26th year of his age, and fecond of his reign. Immediately after his death, Charles prepared to dispute the sovereignty with the brothers of the late fovereign. Philip count of Poictou, the eldest brother, was at that time at Rome assisting in the election of a new pope; and it was not until a month after the death of his brother that he was able to put an end to the intrigues which took place on that occasion: but on his arrival in France, the throne was affigned to him by the unanimous voice of the people. His prospects, however, were for a thort time clouded by the queen dowager Clemence being delivered of a fon, who has been enrolled among the kings of France under the name of John I. His death in three weeks fecured the throne to Philip; who, on account of the Philip the tallness of his stature, was furnamed the Long. His conduct proved superior to that of his predecessor, who had unfuceefsfully attempted to fubdue the Flemings, and had even fuffered himfelf to be duped by their count; but Philip, by his vigorous behaviour, fo reduced them, that they compelled their fovereign to confent to a peace upon honourable terms. He fummoned Edward II. of England to do homage for his pofferfions in France; but that monarch, finding himfelf invelved in difficulties, which rendered the vint inconvenient, fent excuses to Philip, which he was pleased to accept. As the French monarch had formerly taken the crofs during the lifetime of his father, he now proposed to put his vow in execution; but was diffuaded from this by the pope himfelf, at whose instance he fent an army into Italy to put an end to the contending factions of the Guelphs and Gibbelines, who for fo long time filled the country with blood and flaughter. The event proved unfortunate; and the difgrace was rendered more mortifying by a contagious diftemper, which fwept off many thoulands of French subjects. This was supposed by the superstitious people of those times to be occasioned by the Jews, who had conspired with the Saracens to poilon the fprings; and that the execution of the project was committed to fome lepers who lived by themselves in hospitals richly endowed. On this a perfecution was inflantly commenced against these unfortunate men, and great numbers of them were burnt alive; while the Jews in general were abandoned to the rage of the populace, who infulted their perfons, and plundered their houses without re-

> The remaining part of the reign of Philip was fpent in attempting to regulate the internal concerns of his kingdom. A defign had been formed by his predecellors of establishing a certain standard for the coin, weights, and measures, throughout France: and this was adopted by Philip; who, in order to carry it more effectually into execution, purchased from the counts of Valois, Clermont, and Bourbon, their right of

coinage within their own dominions. But notwith- France. standing all his endeavours for this purpole, he never could bring the scheme to bear; nor indeed could he in any degree conciliate the affection of his fubjects. He died of a fever and dyfentery in the year 1322, the 28th year of his age, and 6th of his reign.

By the death of Philip, the crown of France de-Reign of volved on his brother Charles IV, who had obtained harles the the furname of Fair. After fettling fome disputes with Fair. the duke of Burgundy, his next step was to distolve his marriage with Blanch, who still continued in prifon, and to espouse Mary the daughter of Henry emperor of Germany. This marriage was contracted with a view to the Imperial crown itself, which had been fo long separated from that of France; and in 1325 an opportunity offered for Charles to gratify his ambition. At that time the Imperial dignity was difputed between Louis of Bayaria and Frederic of Auitria; the latter of whom had been taken prifoner in a battle with Louis. But Pope John, who entertained an implacable hatred against Louis, fulminated the sentence of excommunication against him, intrusting the execution of it to Leopold the brother of Ferdinand. The king of France was induced to embark in the fame cause, by a promise of the spoils of Bavaria; while Frederic himself consented to relinquish his pretentions to the empire which he had so unsuccessfully maintained. Louis, however, by inflantly releating his prifoner, and difmitting him in an honourable manner, engaged his friendthip, and difarmed his most formidable antagonish. But the pope was not to be fo disappointed. A confiderable fum of money induced Leopold to perfevere in his hostilities, while it was determined that a new council of electors should be held in order to transfer the Imperial crown to Charles. In purfuit of this visionary scheme, the king of France let out for the frontiers of Germany with a fplendid army; but foon found that there was no possibility of accomplishing his withes. Leopold alone, from motives of interest, remained his friend; the rest shewed the greatest indifference; and even his brother-in-law the king of Bohemia abtented himself from the diet; while in a short time the death of the queen put an end to all connexions with that crown.

On the decease of Mary, Charles espoused Joanna daughter to the count of Evreux: and in order to avert the calamities to be feared from an infant succesfion, he entered into an alliance with Robert king of Scotland; by which it was provided, that should either of the fovereigns die without an heir apparent, the states of the kingdom should fill the vacant throne, and the fervivor of the two kings should with his whole force fupport the legality of the nomination against any other competitor; though even this proved infufficient to avert the danger which now threatened the kingdom, as thall be explained in the fequel

Charles died in the year 1328, in the 34th year of Canadates his age, leaving his queen pregnant; and as the fuc- tor the receffion depended on the fruit of the queen's pregnancy, kingdom on a regent in the mean time was necessary; and two can-the death didates initantly appeared for this important port, of Charles. urging at the fame time their right to the crown as well as to the regency. These were, Philip de Valois, confin-german to the deceafed king; the other, Edward III, king of England, who alpired to the throne

Long

Unfortunate expedition into italy.

Diputes with Edward III. of Eng-

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in . ght .: his mother, and the nephery of Charles the Fair. His pretendons, however, were easily fet afide, and Philip was confirmed in the regency; from which he foon after stepped into the throne, on the queen being delivered of a daughter; from which circumflance he acquired the furname of Fortunate. But though the pretentions of Edward, both to the regency and crown, were unanimoutly rejected by the people, it was thill impossible for Philip to think of the claims of fuch a formidable rival without uneafiness, He therefore fummoned the English monarch to do homage for his possessions in France; and, upon his not answering his fummons, forfeited them, and seized his revenues. This at lail induced Edward to cross the fea and pay his homage; which Philip confented to receive in any form, upon condition of a proper explanation being afterwards given : but as this was fludioutly delayed after the return of the king of England, the province of Guienne was again feized by the T. neh monarch. Edward, unwilling to lofe his continental dominious, or involve himfelf in a war for the fake of a mere ceremony, fent over a formal deed, by which he acknowledged that he owed liege homage to Faance. Thus the flame was fmothered for the preient; and would perhaps have been entirely extinguillied, had it not been for the intrigues of Robert of Artois, brother-in-law to the king of France himfelf, who had been expelled his country, and had taken refuge in England. By him he was perfuaded to renew his pretentions to the crown of France, which of necef-

fity produced a war.

For fome time, indeed, neither party made any open declaration of hostility; but as both monarchs were possessed of great prudence and fagacity, they foon penetrated each other's designs. Philip, under pretence of taking the crofs, began to make prodigious armaments, strengthening himself at the same time by alliances on every fide; while Edward, determining to renew his claim to the crown of France, projected the conqueil of Scotland. This, however, he could not accomplish; and in the mean time Philip, in order to tayour the Scots, with whom he was in alliance, fuffer-

ed his fubjects to make irruptions into Guienne. In 1337, the war broke out openly. Philip having detached a iquadron of his fleet against the Infidels, employed the reil, confifting chiefly of Genoese vessels, against the English. As in this war it was of great importance which side was taken by the Flemings, these people were courted by both parties. Louis count of Flanders declared for Philip, but his fubjects were more inclined to King Edward. James Arteville . brewer, the most able and artful man in the country, governed them at that time as much as if he had been t cir prince; and the advantages arifing from the English commerce determining him in favour of Edward, that prince, at his request, embarked for Sluys with a numerous army. Here he arrived in 1338; and on his fait landing, it was refolved that the German ; sinces in alliance with him thould act against France. But for this a pretence was wanting. The vallals of the empire could not act by Edward's orders, or even s hir allies, without directions from the emperor, and to was in league with France. This difficulty, howver vis fo a overcome, the French had made them-'elves mafters of Cambray, and the emperor refelved

that it should be retaken. With this view he created France. Edward Vicar General of the Empire; an empty title. but which feemed to give him a right of commanding the fervices of the princes of Germany. The Fleming. who were validals of France, likewife pretended foruples at invading the territories of their liege lord. To quiec thefe, Edward, by the advice of Arteville, affumed the title of King of France; and by virtue of this right challenged their affillance for dethroning Philip de Valois, the usurper of his kingdom. This step, which he feared would beget endless animofities and jealousies, he did not take without hefitation; and, according to Mr Hume, from this time we may date the commencement of that great animofity which the English have always born to the French.

Edward's first attempt was upon the city of Cambray, to which he laid fiege; but in a fhort time he was prevailed upon by Robert d'Artois to raife the fiege and march into Picardy. This country he entered with an army of near 50,000 men, composed mostly of foreigners. Philip came within fight of him with an army of near 100,000, composed chiefly of native fubjects; and it was daily expected that a battle would enfue. But the English monarch was averse to engage against so great a superiority : and Philip thought it furficient if he eluded the attacks of his enemy, without running any unnecessary hazard. The two armies faced each other for feveral days; mutual defiances were fent; and Edward at last retired into Flanders, and dispersed his army.

Such was the fruitless, and almost ridiculous conclufion of Edward's first expedition, which had plunged him into the greatest distinculties. He had contracted near 300,000l. of debt; he had anticipated all his revenue; he had pawned every thing of value which belonged either to himself or his queen; nay, he was obliged in some measure even to pawn himself to his creditors, by defiring their permission to go over to England in order to procure fupply, and by promiting on his word of honour to return in person if he did not remit their money. On his arrival in England, however, he procured a large supply, sudicient to enable him to make all the necessary preparations for a new invalion; and so certain were the English that France would now be conquered, that the parliament, before Edward's departure, protested that they owed him no obedience as king of France, but that the two kingdoms mult remain for ever diffinel and independent.

The king of England fet out on his fecond expedi-His fecond tion with a fleet of 240 velfels. Philip had prepared spedition. a fleet of 400 veffels, manned with 40,000 men; which he flationed off Sluys, in order to intercept him in his paffage. The two fleets met on the 13th of June 1340; but the English, either by the superior abilities The French of Edward, or the greater dexterity of his feamen, entirely degained the wind of the enemy, and had the fun infeated at their backs; and with their advantages began the ac-kation. The battle was fierce and bloody: The English archers, whose force and address were now much cetebrated, galled the French on their approach; and when the thips grappled together, the example of the king and the nobility who were with him to animated the feamen and foldiers, that they maintained everywhere a functionity over the enemy. The Flemings observing the battle, hurried out of their ports, and

vited into

France a

thad time.

Trance. brought a reinforcement to the English; which coming - unexpectedly, had a greater effect than in proportion to its power and numbers. Two hundred and thirty thips were taken: and 30,000 Frenchmen were killed, with two of their admirals: the los of the English was inconfiderable, compared to the greatness and importance of the victory. None of Philip's courtiers, it is faid, dared to inform him of the event; till his fool or jefter gave him a hint, by which he discovered the loss he had fullamed.

> After this great victory, Edward landed his forces and laid fiege to Tournay. Philip marched to its relief with a very numerous army; but acted with fo much caution, that Edward found hinfelf in a manner blocked up in his camp: and the countefs dowager of Hainault, fifler to Philip, mother-in-law to Edward, and fifter-in-law to Robert d'Artois, coming out of a convent, to which the had retired, interpoled with fo much spirit and andress, that the engaged all parties to agree to a truce for a year, and might perhaps have brought about a peace if the had furvived.

Edward in-

In 13.41, however, Edward's ambition was once more excited by the invitation of the count de Mountfort, who had possessed himself of the province of Brittany, and applied to Edward to fecond his claims. An offer of this kind entirely coincided with Edward's most fanguine defires. He was happy in the promised affiftance of Mountfort, an active and valiant prince, closely united to him by interest, and thus opening to him an entrance into the heart of France. These flattering profpects, however, were for a while damped by the imprisonment of Mountfort; whose aims being discovered, he was belieged in the city of Nantz and taken. But Jane of Flanders his wife foon made up for the lofs of her bufband. This lady conrageously under-100k to support the falling fortunes of her family. She affembled the inhabitants of Rennes, where the then retided; and carrying her infant fon in her arms, deplored her misfortunes, and attempted to infpire the citizens with an affection for her cause. The inhabitants of Nantz instantly espoused her interests, and all the other fortreiles of Brittany embraced the fame refolution. The king of England was apprifed of her efforts; and was entreated to fend her fuccours with all possible expedition to the town of Hennebone, in which place the rejolved to fullain the attacks of the enemy. Charles de Blois, Philip's general, anxious to make himself mailer of so important a fortres, as Hennebone, and still more to take the counters a prisoner, fat down before the place with a large army, and conducted the flege with indefatigable industry. The defence was no lefs vigorous: feveral fallies were made by the garriton, in which the counters herfelf was still the most active, and led on the affault. Observing one day that their whole army had quitted the camp to join in a general florm, the fallied out by a postern at the head of 300 horfe, fet fire to the enemies tents and baggage, put their futtlers and fervants to the fword, and occafioned fuch an alarm, that the French defitted from the affault, in order to cut off her communication with the town. Thus intercepted, the retired to Auray, where the continued five or fix days, then returning at the head of 500 horfe, the fought her way through one quarter of the French camp, and returned to her faithful citizens in triumph. But the beliegers had at

length made for a more her in the wale y and it is apprehended that a general attinit, which was hourly expected, would be fatal. A capitulation was therefore propoled, and a conference was already begun, when the counted, who had mounted on a high tower, and was looking towards the fea with great imputience, deferred fome thips at a diffance. She immediately exclaimed that incours were arrived, and forbade any further capitulation. She was not disappointed in her withes; the fleet the differmed carried a body of Englith gentlemen, with 6000 archers, whom Edward had prepared for the relief of Hennebone, but who had been long detained by contrary winds. They entered the harbour under the conduct of Sir Walter Manny, on of the most valiant commanders of his time. This relief ferved to keep up the declining fpirits of the Bre tons until the time appointed by the late truce with Edward was expired, on which he was at liberty to renew the war in greater form.

The fuccours under Sir Walter Manny were quickly followed by a more confiderable reinforcement commanded by Robert of Artois, who made himfelf mather of the city of Vannes foon after his arrival; but the French foon recovered the city, and Robert was compelled to relinquish his prize after receiving a mortal wound. Edward himfelf, eager to revenge the death of his ally, foon landed at Morbian near Vannes with an army of 12,000 men. With this fmall number he undertook at once the fiege of Vannes, Nantz, and Rennes: but by dividing his forces, he failed in every enterprife, and gave an opportunity to John duke of Normandy, the king of France's elder ion, to invest him in his camp. In this situation his provisions foon began to fail; and Edward, notwithflanding all his valour, would have been obliged to furrender, had he not, by a train of artful negociations, induced Philip to relinquish the advantage he had obtained, and confen: to a truce of three years. This was accomplished by the mediation of the court of Rome; and the French monarch was foon made fensible of the partiality of that court, and the imprudence of the step he hindelf had taken. Edward foon found a pretence to renew the war, from the execution of fome nobles of Brittany, who, he faid, were partifans of Mountfort, and choice to look upon their punishment as an infraction of the tresty.

Philip now endeavoured to facure himfelf against the power of his rival by alliances, and by purchasing the city of Montpelier from the king of Majorca: but in the mean time, the English, under the command of the earl of Derby, had invaded Guienne, twice defeated the French army commanded by the Count de Lifle, and made themselves masters of a great number of towns. Philip, by reason of the exhausted state of his treatury, was for some time incapable of making any opposition. To recruit his finances, he was obliged to lay a duty on falt; which gave fuch offence to his fubjects as had almost excited a rebellion. When thefe discontents were affurged, however, he soon raised an army of 100,000 men, whole courage was further raifed by the presence of the dukes of Normandy and Bargundy. The English general was therefore compelled to thand upon the defensive. One forties after another was furrendered to the French; till at length nothing appeared but a total estinction of the power

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65 He lands

France of England upon the continent. In this fitnation, Edward refolved to bring relief in perfon to his diffretfed fubjects and allies; and accordingly embarked in 1346 at Southampton, on board a fleet of near 1000 fail, of all dimentions. He carried with him, betides all the chief nobility of England, his elded fon the prince of Wales (afterwards furnamed the Black Prince), a youth of about 15 years old, and already remarkable both for understanding and valour above his age. His with an ar- army conflitted of 4000 men at arms, 10,000 archers, my in Not- 10,000 Wehl infantry, and 6000 Irith; all which he landed fafely at La Hogue, a port in Normandy, which country he determined to make the feat of the

> The intelligence of Edward's landing, and the devaflation caused by his troops, who dispersed themselves over the whole face of the country, foon fpread univerfal conitemation through the French court. The rich city of Cacn was taken and plundered by the English without mercy; the villages and towns, even up to Paris, shared the same fate; and the French had no other refource but by breaking down their bridges, to attempt putting a ftop to the invader's career. In the mean time. Philip was not idle in making preparations to reprefs the enemy. He had flationed one of his generals, Godemar de Faye, with an army on the oppolite fide of the river Somme, over which Edward was to pass; while he himself, at the head of 120,000 fighting men, advanced to give the English battle. Edward, thus unexpectedly exposed to the danger of being enclosed and starved in an enemy's country, published a reward to any that should bring him intellisence of a paffage over the river Somme. This was difcovered by a peafant of the country, named Gobin Agace: and Edward half just time to get his whole army over the river, when Philip appeared in his rear. Of the battle that enfued, in which the French were overthrown with great flaughter, an account is given under the article CRESSY.

> Edward next laid fiege to Calais, which was then defended by John de Vienne, an experienced commander, and supplied with every thing necessary for defence. It was at length taken, after a twelvemonth's fiege, the defendants having been reduced to the last extremity by famine and fatigue; for the confequences of

which, fee the article CALAIS.

From the very beginning of this unfortunate war, Philip had invariably flowed himfelf defirous of peace, and the victory of Creffy rendered him (till more fo. Edward also notwithstanding his successes, was unable to fupport the expences of the war any longer. The mediation of the court of Rome was therefore readily accepted, and a truce for three years concluded. At the fame time, Philip met with fome recompenie for the loffes he had fuffained, by the acquisition of Dauphiny, which has ever fince given the title of Daughin to the *Ideft fon of the king of France. It was obtained by the relignation of Hubert prince of Dauphiny; who, being difappointed in his hopes of marrying Joan, daughter of the duke of Bourbon, gave up his territories to Charles the grandion of Philip, who had married that lady; himfelf retiring into a convent. Soon after this event, the king himself, who had been some time a widower, was married to Blanch, the daughter of Philip count of Evreux, and Jane queen of Navarre; and his

fon John to the countels of Boulogne. But the hap. France, pinels occasioned by these marriages was soon interrupted by the death of the king; who expired in the year Death of 1350, the 57th of his age, and 23d of his reign.

On the death of Philip his eldeft fon John took pof-ip. felfion of the kingdom; but fearcely was he feated on the throne, when he disguited his nobility by an unfeafonable act of feverity. Robert de Brienne, count of Eu and Guifnes, had been taken prifoner by the king of England at Caen; and under pretence of negotiating his ransom, had passed several times between France and England; but being accused of a treasonable correspondence with Edward, he was by order of his fovereign fuddenly arrefted, condemned, and beheaded, without any form of trial. At his death, it is faid that he confessed his treasonable practices; but that has not been authenticated by any historian of credit. Having been constable of France, the fwordthe badge of his office, was delivered to Charles de la Carda: but his fate was equally unfortunate with that of his predeceffor, being foon after affaifinated by Charles king of Navarre, furnamed Tl. Wicked. This prince, Infamous celebrated for his perfonal qualifications, but deterted conduct of for his crimes, was the fon-in-law of John himself. He the king of had demanded the duchy of Angouleme of the king : Navarre. but as the latter had thought proper to beflow it upon Carda, he had taken the effectual method of revenging himself, by affassinating his rival. John did not fail to thow a proper refentment; but fuch was the weakness of his government, that the king of Navarre fet him at defiance, and would not even condefcend to the ceremony of asking pardon until John had fent him his fecond fon as an hostage for his personal security. To these offences the king of Navarre added another still more atrocious, viz. that of afpiring to the crown of France itself; to which he pretended a right derived from his mother, being grandfon by the female fide to Louis the Boitlerous. But his more immediate demands were the countries of Champagne and Brie, To obviate all difficulties on this head, however, John beflowed the duchy of Normandy on his eldell fon Charles; and commanded him to feize the estates of the king of Navarre. On this the latter foon made his appearance at Paris; but John found himfelf obliged to appeale his murmurs at the expence of no lefs

ill observed on both sides; the French had possessed themselves of the port of St Jean d'Angeli; and the English had surprifed the town of Guisnes. The rival houses of Mountfort and Blois still continued their animofities; while Edward continued to threaten war. The king of Navarre went on with his intrigues; and even the dauphin was drawn into a confederacy against his father. John, however, being informed of their machinations, found means to defeat them effectually. The dauphin was reclaimed by pointing out to him the impropriety of his conduct, and the difadvantage which must unavoidably accrue to himself from the connexions which he had formed. The king of Navarre was invited, with his principal adherents, to an entertainment, where they were unexpectedly ar-He is taken rested: the former being sent prisoner to Chateau and con-Gaillard, and feveral of the most obnoxious of the fined. latter put to death. The rest of the conspirators,

All this time the truce with England had been very

than 100,000 crowns.

66 Calais taken.

France 2-

ward.

Prance. initend of being distrayed by this check, immediately thowed themselves in open rebellion; and finding themselves unable, without farther assistance, to gain their point, they without delay invited over Edward from England.

That warlike and enterprising monarch had never gan irvad-loft fight of the object he had originally embraced; ed by Ed- and on the expiration of the truce had tent his fon, the prince of Wales, from the colour of his armour furnamed the Black Prince, with a fleet towards the coast of France. Young Edward had with this fleet entered the mouth of the river Garonne, burnt the towns and villages of Languedoc, and retired with the plunder into the country of Guienne. Edward himfelf, who had likewise passed over to the corrinent, waited the country as far as St Omer; but the French king, notwithstanding all thefe provocations, determined to avoid a battle, and therefore prohibited his general, the contable of Bourbon, from coming to an engagement, though his army was much superior to that of the prince of Wales. With the flower of his troops, however, he purfued Edward from St Omer to Heldin, where he defied him to a pitched battle; but the latter, without minding his bravadoes, continued his march to Calais, from whence he embasked for England. After his departure, John called an afternbly of the flates at Paris, where he explained the diftreffed fituation of his finances, and thowed fo fully the necessity of assisting him in the defence of the kingdom, that they contented to maintain an army of 30,000 men during the war. To fupply the other exigencies of government, they revived the duty on falt, and added a variety of other imposts; but at the same time appointed a committee of their own number to take care that the money was folely appropriated to the public fervice.

The fatisfaction which John received from thefe grants, and the suppression of some disturbances which happened about this time, was foon overcast by the news that the prince of Wales had marched with an army of 12,000 men from Bourdeaux; and, after ravaging the Agenois, Quercy, and the Limoutin, had entered the province of Berry. The young warrior had penetrated into the heart of France with this trifling body of forces, in hopes of joining the duke of Lancaster in Gaienne. But he foon found that his scheme was impracticable: the country before him was too well guarded to permit his advancing further; and all the bridges behind were broken down, which effectually barred a retreat. In this embarratfing fituation, his perplexity was increased, by being informed, that the king of France was actually marching at the head of 60,000 men to intercept him. He at first thought of retreating : but foon finding it impossible, he determined calmly to wait the approach of the enemy; and, motwithstanding the disparity of forces, to commit all to the hazard of a battle.

It was at a place called Maupertuis, near Poictiers, that both armies came in fight of each other. The French king might very easily have starved the English into any terms ne thought proper to impole; but fuch was the impatient valour of the French nobility, and fuch their certainty of fuccess, that it might have been equally final to attempt repressing their ardour to eneage. In the mean time, while both armies were

drawn out, and expecting the figual to begin, they were. There flopped by the appearance of the cardinal of Perigord, who attempted to be a mediat it between them. However, John, who made Limielf fure of victory, would liflen to no other terms than the reflication of Calais; with which the Black Prince refuling to comply, the onfet was deferred till the next morning, for which both fides waited in mixious fufnenfe.

During this interval, the young prince strengthened his post by new intrenchments; and placed 300 men in ambuth, with as many archers, who were commanded to attack the enemy in flank during the heat of the engagement. Having taken these precautions, he ranged his army in three divitions; the van was commanded by the earl of Warwick, the rear by the earls of Salitbury and Suffolk, and the main body by himfelf. In like manner, the king of France arranged his forces in three divitions; the first commanded by the duke of Orleans; the fecond by the dauphin, attended by his younger brothers; while he himfelf led up the main body, feconded by his youngest and favourite ion, then about 14 years of age. As the English were to be attacked only by marching up a long narrow lane, the French fuffered greatly from their archers, who were posted on each fide behind the hedges. Nor were they in a better fituation upon emerging from this danger, being met by the Black Prince himfelf, at the head of a choien body of troops, who made a furious oniet upon their forces, already in great differder. A dreadful overthrow enfued : those who were French deas yet in the lane recoiled upon their own forces; fasted, while the English troops who had been placed in ambuth, took that opportunity to increase the confusion, and confirm the victory. The dauphin and the dake of Orleans were among the first that fled. The king of France himself made the utmost efforts to retrieve by his valour what his rathness had forfeited; but his fingle courage was unable to flop that confirmation which had now become general through his army; and his cavalry foon flying, he found himfelf expoted to the enemy's fury. At length, freut with fatigue, and delpairing of faccels, he thought of vielding himfelf a priloner; and frequently cried out, that he was ready to deliver himfelf to his coufin the prince of Wales. The honour of taking him, however, was re- King John

In April following, the prince conducted his roy of prifoner through London, attended by an infinite con course of people of all ranks and flatious. His moderty upon this occasion was very remarkable; the king of France was clad in royal apparel, and mounted on a white fleed diflinguished by its fize and beauty; while the prince himfelf rode by his fide upon a mean little horfe, and in very plain attire.

obliged to fly his country for murder.

ferved for a much more ignoble hand; he was feized by taken pri-Dennis de Morbec, a knight of Arras, who had been 'n.r.

This dreadful defeat, which happened in the year Mileratie 1356, almost entirely ruined the French affairs; and fituation of the miferies which enfued from this cause were greatly France. augmented by internal commotions. The dauphin, who had now affumed the government, was altogether unable to govern a turbulent and feditious people at fuch a critis. An affembly of the flates, which he called, took the opportunity to limit the power of the prince, impeach the former ministers, and demand the

Battle of Poschiers.

75 The king of Navaire

76

crown was murdered by one Marcel, a partizan of that worthless prince who had filled the city of Paris with confusion by his intrigues. The affaffin whom Marcel employed was dragged, by order of the danthin, from an altar where he had taken refuge, and adantly put to death. The bithop of Paris refented the indignity done to the church; and Marcel avenged the fate of his adherent, by murdering both the marefehals who had feized him in the prefence of the dauphin; and to near him, that his clothes were stained with their blood. The prince indigna tly afked him, if he was to be involved in the fame destruction? when Marcel affected to provide for his fafety by putting upon him a blue hood, the badge of the adherents of Naverre. The public ditorders were now also augmented by the efen; e of the king of Navarre from confinement; and though the dauphin was even affured that he had administered a dole of poifon to him, he was obliged itill to pay him some appearance of regard. A scheme was even formed by the chiefs of the fedition to change the government, to yell all the power in the commons, and leave the king no more than an empty title; but though this was 'avourably received by the city of Paris, it was entirely rejected by the other cities of the kingdom. The dauphin was like vife recognized as regent by the flates general, and the inhabitants of Picardy and Champagne took up arms in his cause.

From a libe I of the king of Navarre; the treasurer of the

Infares the state of affairs, the miteries of the transfer the people were heightened by a new and unexpected cell, transfer the people were heightened by a new and unexpected cell, the people were heightened by a new and unexpected cell, the people were heightened by the nobles, were now treated in fach a manner, that they rofe in great numbers to revenge themfelves; the cattles of the nobility were rafed to the ground, their wives and daughters ravihed, and themfelves put to the most cruel torments. At last they were obliged to arm in their own defence. The duke of Orleans cut off 12,520 of them in the neighbourhood of Pa-

rank relided, were routed and purfued with dreadful flaughter by an officer in the scrvice of Edward. Amidit these confusions. Marcel, the seditious leader already mentioned, perithed in a tumult of his own raifing; and the most virtuous and prudent people of the nation supported the pretentions of the dauphin. His most dangerous enemy was the king of Navarre, who had allured to his standard numbers of those Norman and English adventurers who had followed Edward into France, and there been left to feek their fortunes; where they affociated themselves under the name of the Companions. By fuch a formidable competitor the dauphin was reduced almost to the last extremity, when his hopes were revived by an unexpected propofal from his rival, of peace upon equitable and moderate terms. Historians in general have ascribed this to the natural levity of the king of Navarre; but some have been of opinion that he acted from prudential motives, and that he juttly supposed it would be more easy to deal with the dauphin who was his own kinfman, and

11s; 12,000 were maliacred by the king of Navarre;

9500, who had laid fiege to the town of Meaux,

where the dauphiness and three other ladies of the first

humbled by fo many misfortunes, than with a haughty and imperious conqueror like Edward.

On the expiration of the truce in 1350, Edward again fet fail for France, and anchored before Calais

with a fact of 1100 fail, affumed the title of king of France. France, and augmented his army to too, 200 men. The dauphin, finding himself unable to withstand to a new ingreat a power, was obliged to act on the defensive; vasion of choosing the city of Paris for his flation, and allowing France by the English to ravage all the open country. Thus E ward. they were allowed to penetrate through Picardy into Champagne; but the city of Kheims, where Edward designed to have been crowned king of France, baffled their utmost efforts. From Champagne, therefore, which was already laid waite, the English monarch marched into Burgundy; pillaging Tonnere, Gaillon, and Avalon. Burgundy was faved by the payment of 100,000 merks, and a like fum was paid for Nivernois. At laft, after a long and destructive march, Edward arrived at the gates of Paris; but the prudence of the dauphin and citizens of that metropolis had rendered it impregnable to the attacks of famine as well as the affaults of an army. Thus the war went He conon till the year 1360, when the king of England wascindes a inclined to peace, as is faid, by a dreadful tempelt, peace. to which his army was exposed while encamped in the fields round Chartres. His conduct, however, may more reasonably be derived from other motives. Notwithstanding all the victories he had gained, the French nation showed not the least favour to his claim of furcellion; the king of Navarre was a dangerous rival, and the caution of the druphin in avoiding an engagement deprived him of the advantages he might expect from his valour and military skill. Thus conferences for a peace were opened at Bretigny in the Chartraine; and it was at last concluded on the following conditions, viz. That King John should pay for his ransom, at different periods, three millions of crowns of gold (about a million and a half of our money): Edward should for ever renounce all claim to the kingdom of France; and thould remain possessed of the territories of Poicton, Xaintonge, l'Agenois, Perigord, the Limoufin, Quercy, Rouvergne, l'Angoumois, and other diffricts in that quarter, together with Calais, Guifnes, Montreuil, and the county of Ponthieu on the other fide of France. Some other flipulations were made in favour of the allies of England, as a fecurity for the execution of thefe conditions.

Upon John's return to his dominions, he found himfelf very ill able to ratify those terms of peace that had been just concluded. He was without finances, at the head of an exhaufted thate; his foldiers without difcipline, and his peafants without fubordination. These had rifen in great numbers; and one of the chiefs of the banditti assumed the title of The Friend of God and the terror of Man. A citizen of Sens, named John Gouge, also got himself, by means of his robberies, to be acknowledged king; and he foon caused as many calamities by his devastations, as the real king had brought on by his misfortures. Such was the tiate of that wretched kingdom upon the return of its captive monarch: and yet fuch was his abfurdity, that he immediately prepared for a croifade into the Holy Land, before he was well replaced on the throne. Had his exhautted fubjects been able to equip him for thin unathis chimerical project, it is probable he would have ble to pay gone through with it; but their miferies were fuch, his random, that they were even too poor to pay his ranfom. This turns to was a breach of treaty that John would not submit to;

Peace between the dauplain and king lyavatte. France, and he was heard to express himself in a vectorible

8 r

minner upon the occasion: "Though (fay he) good faith thould be bunished from the rest of the cartin vet fine ought fill to retain her habitation in the bread of kings." In confecuence of this dicharation, he actually returned to England once more; and yielded himfelf a pritoner, tince he could not be honourably free. It is fuld by fome, that his passon for the countels of Sallibury was the real caute of his journey; but we want at this time the found tions for fuch an injuri-Dies, and is our report. He was lodged in the Savoy, the palace fucceeded where he had rended during his captivity; and foon after he closed a long and unfortunate reign, by his the Wife. death, which happened in the year 1384, about the

> 66th year of his age. Charles, furnamed the IV fe, fucceeded his father on the throne of France; and this monarch, merely by the force of a finely conducted policy, and even though fuffering fome defeats, reflored his country once more to tranquillity and power. He quelled and diffipated a fet of banditti, who had affociated themselves under the name of Companions, and who had long been a terror to the peaceable inhabitants. He had them enrolled into a body, and led them into the kingdom of Caftile against Feter, furnamed the Cruel, whom his fubjects had dethroned, and who, by means of an alliance with the English, endeavoured to get himfelf re-instated upon the throne. In confequence of these alliances, the English and French again come to an engagement; their armies on the one fide commanded by the Black Prince; on the other, by Henry of Translamarre, and Bertrand du Guelclin, one of the mod confummate generals and accomplished characters of the age in which he lived. However, the usual good fortune of the English prince prevailed; the French lost above 20,000 men, while only four knights and 40 private men on the fide of the English were flain.

Nevertheless, these victories were attended with very Bad fuccels of the Eng-few good effects. The English, by their frequent leluh. vies, had been quite exhausted, and were unable to continue an army in the field. Charles, on the other hand, cautiously forbore coming to any decilive engagement; but was contented to let his enemies walke

> their strength in attempts to plunder a fortified coun-When they were retired, he then was fure to fally forth, and pollefs himself of fuch places as they were not itrong enough to defend. He first fell upon Ponthieu: the citizens of Aobeville opened their gates to him; those of St Valois, Rue, and Crotoy, imitated the example; and the whole country was in a little time, reduced to total labmistica. The fouthern provinces were, in the fame manner, invaded by his generals with equal fuccess; while the Black Prince, destitate of supplies from England, and waited by a crack and confumptive diforder, was obliged to return to his native country, leaving his affairs in the fouth of France in a desperate condition.

> In this exigence, the refentment of the king of England was excited to the utmod pitch; and he feemed refolved to take fignal vengeance on his enemics of the continent. But the fortunate occasion was now elapfed; and all his fucceeding deligns were marked with ill faccefs. The earl of Pembroke and his whole army were intercepted at fea, and taken prifoners by Henry king of Camile. Sir Robert Enolles, one of

his graceris on the his action is the high or 30,000 in rien, was defeated by Bernard du Guelelin; while the dake o Lanaster, it the head of 25,000 men, hal the mattheaners of feeing his troops diminished one last by their parties, without ever coming to a

At lad, the Local disorders were totally raised by the death of the Glad. Prince and King Edward. On receiving this news, the armies of Charles attacked the English on all sides. One, under the command of the dake of Bargandy, entered Artols; another entered Auverage, under the command of the duke of Berry; that which acted in Guienne was commanded by the duke of Aniou ; and the forces in Bretagne were under the contlable Gueiclin: the king himself had a powerful body of troops, that he might be able to repair any accident which flould happen through the chance of war. The constable joined the duke of Burgundy, who found it difficult to oppose Sir Thomas Felton and the fenelchal of Bourdeaux. Soon after his arrival, the contlable attacked and defeated them, making both the commanders prifoners of war. This victory was fo well purfued, that, at the close of the campaign 1377, Bayonne and Bourdeaux, with the diffricts about them, and the fortrels of Calais with its dependencies, were all the places left to England on the continent.

Thus Charles established once more the house of Va- Death . lois on the throne of France, but did not long live to Charles; enjoy his good fortune. He died in the year 1379, at the age of 44, of the confequences of poilon formerly given him by the king of Navarre, as has already been mentioned. The immediate operation of this points had been suspended by the tkill of a physician fent by the emperor Charles IV. He opened an inne in his ann, the running of which preferved his life; but the phylician declared, that whenever it should dry up, the confequence would be fatal. Not long before his death, Charles had commenced a process against the king of Navarre for this crime. Several of the affeciates of the latter fullered on this occasion, and the king himfelf was deprived of his possessions in Normandy, as well as his lordship of Montpelier, which had been given him in lieu of the counties of Champagne and Brie, and the duchy of Burgundy which he had claimed. He did not long furvive the death of and or the French monarch whom he deflroyed. His death ing or No. was fingular and very terrible; for having been afflicted with the leprofy, he had been obliged to make to of fome bandages dipped in fulphur, and afterwards fleeped in brandy. Their took fire by the careleffness

Charles V. was facecoded by his fon Charles VI. furs P. 21 of named the Weil-Leben, who at the time of his accession Control VI to the throne was only 12 years of ago. The duke of Anjou, clack brother to the late king, had been appointed guardian during the minority of the prince; but he being totally undat for the office, and diffinguined only for his rapacity and ambition, readily tefighed his charge to the dukes of Bargundy and Boarbon, the farmer uncle to the king by his father's fide, the latter by his mother's. None of these totors, how-

ever, proved faithful to the trull repoled in them. The

of a page, and the unfortunate prince was burnt to

duke of Anjou leized the plate and treafures of the

Than e. late king, in order to support his ambitious enterprites. At that time Joan, infamous for her profilgacy, reigned in Naples. She had appointed one Charles Durazzo, who was her relation, to succeed her in the throne; but the inhuman wretch murdered his benefactress, who with her last breath revoked her grant of the kingdom to him, and bestowed it upon the duke of Anjou. His influence at the French court enabled him to waite the treafures of the kingdom in support of his pretentions; though he proved ultimately unfuccefsful, his forces being constantly defeated, and his deligns fruffrated by the superior skill of his adverfary. The duke of Burgundy, initead of inflructing his pupil in the ways of virtue, indulged him in every kind of vicious pleasure, hoping thereby to gain his favour afterwards. The citizens of Paris, oppressed by taxes, broke out into tumults, and were quelled with difficulty; while the mal-administration of Philip the duke of Burgundy foon involved the nation in hostilities with the Flemings. Philip invaded their country at the head of an army of 80,000 men, along with whom was the young king, accompanied by the principal nobility of France. The first operations of war were favourable to the Flemings; but they were at length totally defeated on the banks of the river Lis, where their leader, with 25,000 of his followers, perished. This victory was followed by the submission of the whole country; but the fatisfaction of the king at this event was diffurbed by new feditions and revolts

in the city of Paris, and other great towns of the kingdom. His return, however, at the head of a victorious army, foon reduced them to their duty, and feveral of the revolted cities were feverely punished; at the same time that the death of the duke of Anjou having freed him from the immediate dependence on his tutors, he assumed the reins of government into his own hands in the year 1384.

The genius which Charles began to display in his early years, raifed the hopes of the nation; but thefe were foon overcait, and greater misfortunes than ever were now about to enfue. The young king, whole marriage began to be a fubject of attention to the council, refused to comply with the forms in use among his predecessors, and insisted upon seeing the perfon defigned for his confort. An interview was accordingly contrived betwixt him and Ifabella daughdaughter to ter to the duke of Bavaria; where he fell in love with that princefs, and afterwards married her. His administration was for fome time prudent and vigorous. He conciliated the affections of his people by reftoring their privileges, punishing their oppressors, and relieving them from the taxes which had been imposed in his minority. He reduced the Flemings to fubmit to the authority of his uncle the duke of Burgundy; detached 15,000 archers and 1500 men at arms to affift the Scots in their incursions into England; and in 1385 fitted out a prodigious armament against England. A vail neet was aftembled in the harbour of Sluvs, and a very numerous army in the neighbourhood. According to fome writers, the armament confixed of 1200 thips, 20,000 foot differently armed, 20,000 cavalry, and 20,000 cross-bow-met. There was belides a vall wooden edifice or floating town, which was contrived for the protection of the foldiers when landed; but all these preparations were at last

brought to nothing through the obstinacy of the duke Fire. of Berry; who, having been originally against this measure, carried on his part of the armament to flowly, that he did not arrive at Sluys till the middle of September, when the feafon was fo far advanced, that no invafion was practicable. A florm that happened foon after, drove the greatest part of the fleet on thore, and beat the wooden edifice all to pieces; the remains of which the king bestowed on the duke of Burgundy, to whom he gave also the port of Sluy-, which was then very commedious, and of the utmost importance.

The destruction of the French sleet was only a prelude to calamities of a more extraordinary nature. The Sieur de Craon, a profligate nobleman, had been intruited by the court of France with a confiderable fum of money for the support of the duke of Anjou, at the time he was reduced to diffress by his Italian expedition. This money he had diffipated at Venice; but, by the credit of the duke of Orleans, the king's brother, he had obtained his pardon, and returned to court. Here he attempted to gratify his private refentment by the affaffination of Oliver Cliffon the conftable, whom he fuspected of having promoted his disgrace. This veteran hero was attacked, on his return from the hotel de St Pol, by a band of 20 ruffians, against whom he defended himself with wonderful intrepidity, when at last he fell, after receiving more than 50 wounds. Happily, however, he recovered notwithflanding his being mangled in this manner; while the affaffin, to fcreen himfelf from vengeance, fled for protection to the duke of Britanny. The king demanded the affaffin to be given up to him in chains; but the duke answered, that he knew nothing of him : to which the king giving no credit, marched with all his forces into his territories. When the army arrived at Mans, the king was feized with a flow fever; but I feized could not be prevailed upon to reft or take phylic. On with lung-

the 5th of August 1391, having marched all day in the fits. the heat of the fun, a miferable, ragged, wild-looking fellow darted from behind a tree, and laying hold of the bridle of his horfe, cried out, " Stop! where are you going, king? You are betrayed:" and immediately withdrew again into the wood. The king paffed on not a little diffurbed; and foon after one of the pages, who rode behind and carried his lance. overcome with heat, fell afleep, and let it fall upon the helmet which was carried by the other. The king, hearing the noife, looked about; and perceiving the page lifting the lance, killed him immediately : then riding furiously with his sword drawn, he struck on every fide of him, and at every person, till he broke his sword; upon which one of his gentlemen leaped up behind him and held his arm. He fell foon after, and lay as if he had been dead; fo that being taken up and bound in a waggon, he was carried back to Mans, where he lay two days in a lethargy, after which he came a little to himfelf, and expressed great concern at the blood he had fhed in his delirium. The people who had expressed the greatest concern for his distemper, were equally rejoiced at the news of his recovery; but unfortunately it was foon discovered, that he no longer poffeffed that thrength of judgment and underitanding for which he had formerly been remarkable. Hence a regency became indispensably necessary;

Marries Tishella the duke of Bayaria.

Flanders

invaded

relapfe in

the king.

France, and the competition for it brought to light the characters of the queen and duke of Orleans, which had Dituban- not hitherto been displayed to public view. The for-Di turban-ces about a mer of these was a most beautiful and accomplished regency. princefs; but vindictive, violent, and intriguing : infentible to natural affection, but early accessible to flattery, and ready to yield to every impulfe of lawless pathon. The duke of Orleans was equally remarkable for his perfonal accomplithments, and had married Valentina daughter of the duke of Milan; Lut his engagements with that prince's did not prevent him from engaging in a number of licentions amours, and among the reft, as was supposed, with his sider-in-law Liabella. During the king's illne's he openly afpired at the regency; but his pretentions were overruled by the flates, the administration of affairs being for the prefent conferred on the duke of Bargundy. In a few months indeed the health and understanding of the king feemed to be fufficiently reflored; but in the year 1303 it was again differhed by an accident no lefs ex-Anaccider traordinary than the former had been. An entertainment occasions a had been given in honour of the marriage of one of the queen's attendant's. At this fix maiques entered the apartment, difguifed like fatyrs, in linea clothes covered with rolin, and while warm stuck over with down. These were the king and five of his lords. The duchefs of Berri paid attention to the king, though the did not know him, and engaged in convertation with him. In the mean time the duke of Orleans ignorant of the confequence, out of diversion ran a lighted torch against one of them. His whole drefs was initantly in a flame. and the fire was from him communicated to all the reft. The mafques, notwithflanding the dreadful fituation they were in, called out, " Save the king; fave the king !" on which the duchels of Berri, recollecting that it must be him with whom she had engaged in convertation, wrapped him in her cloak, and preferved him from further danger. Only one of the rest escapd by jumping into a citlern of water; the other four perished in the flames. The terror which the king underwent by this accident inftantly occasioned a relapse; and he continued delirious at intervals as long as he lived. During this state of infanity he was untractable by every perion except Valentina duchefs of Orleans; who feemed to have as great an influence over him as her huiband the duke had over the mind of the queen. So great was the power indeed which the had over the king in this deplorable flate, that in those fuperilitious times it was supposed by many to be the effect of magic. Others, with more probability, afcribed it to her superior charms as a weman; and this idea instantly produced her a number of enemies among her own fex, the duchefs of Burgundy particularly; and the quarrel between the two ladies, foon extended itself to their hutbands. Amidit their diffentions, however, they did not entirely neglect the administration of public affairs; they strove to conciliate the affection of the parliament by preferving the rights of the commons inviolate; and they endeavoured to check an inordinate pathon for gaming which began to appear about this cime, and to fubilitute manly and martial exercises in its

> During the intervals of his reason, Charles frequently affumed the government into his own hands: and as the war still continued with England, though in

a linguid manner, the French insuarch, in one of Points. these halid intervals, had no interview with Richard king of England, in order to put an only to hondities, proposes of which both were equally weary. Still, however, in the their claims were to dub. It to be adjusted, that they be seen could do no more than conclude a time for 27 years ; true and during which space it was hoped that a latting peace Engles to might take place. Richard gave up Cheromy to Charles, and Breft to the duke of Britting: a marriage was also concluded betwist the king of Tagliad and Habella the daughter of Charles, though the latter was then only feven years of age; but by reason of the tender age of the princels, this marriage was never confummated.

A

During this unfortunate reign, France was fill far-U-hangy ther weakened by the fuccours fent to the Hungarians the of the against the Turks. On this fatal expedition up incours wards of 1000 of the braveil and most experienced Hungaknights were fent under the conduct of John count of riams. Nevers, eldeft fon of the duke of Burgundy; the count of Eu, conflable of France; John de Vienne, admiral of France; and the count of Marche, a prince of the blood royal; together with De Courcy, one of the bell and must experienced captains in Christendom. The prudent counfels of this veteran, however, were not obeyed by the youthful warriors by whom he was accompanied. Attacking the enemy therefore raility, and while heated with wine, they were all either killed or taken prisoners. Notwithstanding this disaster, however, affillance was fent in the year 1400 to Wanceflaus emperor of Germany; and the duke of Orleans, who commanded the army on this occasion, acquitted himself fo well that he acquired the duchy of Luxemburg for himfelf, and left his ally fatisfied : but while the friendship of France was thus courted by foreign powers, the kingdom itself was in the most miserable fituation. The king's diffemper feemed daily to gain violent ground; while the discordant interests of the contend-commoing parties kept the whole nation in a ferment. The tions in most violent animotity took place betwixt the dukes of France, Orleans and Burgundy. The former, by means of his own interest with the queen, and the afcendency his duchefs had over the king, for some time got the better of his rival, and was made lieutenant general and governor of the kingdom; but having prefumed on his power to levy new imposts on the people, and opprefling also the churchmen, whom in that superstitious age he ought by all means to have let alone, he was deprived of his authority, and obliged to yield to the duke of Burgundy. For fome time, however, thefe powerful rivals were kept within fome bounds by the madiation of the duke of Bourbon, who feems to have been the only grandee who maintained a pure and unspotted character; but by his death in 1404, the unhappy nation was left totally expeled to their relentless fury. In 1405, the queen and duke of Orleans again feized the administration; but were soon deprived of it by the unanimous voice of the people. During this period Charles and his children were neglected and abandoned to dittrefs; but they were relieved by the dake of Burgundy on his obtaining the regency; and Habella, with the duke of Orleans, was obliged to retire from Milan. A fudden return of the king's reason and understanding for a much longer time than usual, now deprived both parties of their power; and the ad-

paied or princes of the blood.

The two rival dukes, thus prohibited from interfering in public affairs, exercised themselves in committing holdlittes against the English, with whom the truce had been lately concluded. They were encouraged to this infraction of the treaty by the unlettled Stuation of the affairs of Henry IV.; but their attempts proving unfucceisful, the truce was renewed after obtaining refloration of the princels, who had been married to Richard II. as has been already mentioned. The failure of their enterprifes produced a new feene of difficuld betwirt the dukes, who mutually threw the blame upon each other. By the entreaties of the duke of Berry they were apparently reconciled; but the duke of Burgundy pretended friendship only in order to take Duke of the more fignal vengeance. To this be was now fur-Gueans of ther indamed by jealoufy. Having hired a band of fullimed. ruffians to execute his bloody purpose, the duke was one evening attacked by eighteen of them while attended only by two pages. A Norman gentleman whom the duke had deprived of an employment, headed the allaffins, and in person attacked the duke. At the first blow he cut off his hand, at the second he fruck him from his mule, and at the third put an end to his life. His wife Valentina was to concerned at his death, that the died foon after. The duke of Burgundy escaped to Flanders; and the whole nation was rent into two factions, called the Burgundians and Armagnace; the latter being the title of the party of the duke of Orleans, from Armagnac the father-in-law of that prince. A dreadful confusion enfued: the duke of Burgundy foon returned to France, and extorted a pardon from the unhappy king, who was now no longer able to relift him; and we may have fome notion of the flate of the kingdom in general from being told, that 2000 people perished in one tumult in the capital. The king himfelf was alternately the prifoner of each party, and alternately transferred the power from the one to the other as he happened to fall into their hands. This therefore was thought by Henry V. of England, a favourable opportunity to recover from I'rance those grants that had been formerly given up by treaty. But previously, to give his intended expedition the appearance of justice, he sent over ambassadors to Paris, offering a perpetual peace and alliance, on condition of being put in possession of all those provinces which had been ravilled from the English during fome former reigns, and of espousing Catharine,

> His first operations were upon Harfleur; which being preffed hard, promifed at a certain day to furrender unless relieved before that time. The day arriving, and the garrifon, unmindful of their engagement, still refolving to defend the place, Henry ordered an

> the French king's daughter, in marriage, with a fuit-

able dowry. Though the French court was at that

time extremely averie to war, yet the exorbitance of these demands could not be complied with; and Henry

the kingdom to attend him, from the hopes of con-

queil, he put to fea, and landed at Harrleur, at the

head of an army of 6000 men-at-arms, and 24,000 foot,

affault to be made, took the town by florm, and put Fre-x all the garrifon to the fword. From thence the victor advanced farther into the country, which had been already rendered defolate by factions, and which he new totally laid watte. But although the enemy made a feeble refutance; yet the climate feemed to fight against the English; a contagious defentery carrying of three parts of Heary's army. In this fituation he had recourse to an expedient common enough in that barbarous age, to infpire his troops with confidence in their general. He challenged the dauphin, who commanded in the French army, to fingle combat, offering to flake his pretentions on the event. This challenge, as might naturally be expected, was rejected; and the French, though difagreeing internally, at last feemed to unite at the appearance of the common danger. A numerous army of 14,000 men at arms, and 40,000 foot, was by this time attembled under the command of Count Albert, and was now placed to intercept Henry's weakened forces on their return. The English monarch, when it was too late, began to repent of his rath inroad into a country where difeafe and a powerful army everywhere threatened deliruction; he therefore thought of retiring into Calais. In this retreat, which was at once both painful and dangerous, Henry took every precaution to inspire his troops with patience and perfeverance; and showed them in his own person the brightest example of fortitude and refignation. He was continually haraffed on his march by flying parties of the enemy; and whenever he attempted to pais the river Somme, acrofs which his march lay, he law troops on the other fide ready to oppose his passage. However, he was so fortunate as to feize by furprife a paffage near St Quinting, which had not been fufficiently guarded; and there he fafely carried over his army.

But the enemy was still resolved to intercept his retreat : and after he had paffed the fmall river of Tertrois at Blangi, he was furprifed to observe from the heights the whole French army drawn up in the plains of Agincourt; and to poited, that it was impossible for Battle of him to proceed on his march, without coming to an Agincourtengagement. A battle accordingly took place, in which the English gained a victory, the most remarkable perhaps of any recorded in hiftory; an account

of which is given under the article AGINCOURT. This victory, gained on the 25th of October 1415, was however attended with no immediate effects. Henry flill continued to retreat, after the battle of Agincourt, out of the kingdom; and carried his prifoners to Calais, and from thence to England. In Henry 1417, he once more landed an army of 25,000 men and again in Normandy; and prepared to strike a decisive blow in Norfor the crown of France, to which the English mo-mandy. natchs had long made pretentions. That wretched country was now in a most deplorable fituation. The whole kingdom appeared as one vail theatre of crimes, murders, injuffice, and devaftation. The duke of Orleans was affaffinated by the duke of Burgundy; and the duke of Burgundy, in his turn, fell by the treacherv of the dauphin. At the fame time, the duke's fon, defirous of revenging his father's death, entered into a fecret treaty with the English; and a league was immediately concluded at Arras, between Henry and

the young duke of Burgundy, in which the king pro-

invation by very probably made them in hopes of a denial. He Henry V.

94 Duke of

therefore affembled a great fleet and army at Southof England, ampton; and having allured all the military men of

mostly archers.

France, miled to revenge the murder of the late duke; and the fon feemed to infilt upon no further flipulations. Henry, therefore, proceeded in his conquells without much opposition from any quarter. Several towns and provinces fubmitted on his approach; the city of Rouen was befieged and taken: Pontoife and Gifors he foon became maîter of. He even threatened Paris by the terror of his power, and obliged the court to remove to Troyes. It was at this city that the duke of Burgundy, who had taken upon him the protection of the French king, met Henry in order to ratify that treaty which was formerly begun, and by which the crown of France was to be transferred to a ilranger. The imbecility into which Charles had fallen, made him patlive in this remarkable treaty; and Henry dictated the terms throughout the whole negotiation. The principal articles of this treaty were, That Henry thould efpoufe the prince's Catharine; that King Charles should enjoy the title and dignity of king for life; but that Henry should be declared heir to the crown, and fhould be intrufted with the prefent administration of the government; that France and England should for ever be united under one king, but flould fill retain their respective laws and privileges; that Henry should unite his arms with those of King Charles and the duke of Burgundy, to depreis and fubdue the dauphin and his partifans.

He marries

It was not long after this treaty, that Henry marthe Princes ried the princes Catharine; after which he carried his Catharine. father-in-law to Paris, and took a formal possession of that capital. There he obtained from the estates of the kingdom a ratification of the late compact; and then turned his arms with fuccess against the adherents of the dauphin; who, in the mean time, wandered about a stranger in his own patrimony, and to his enemies fuccesses only opposed fruitless expostulations.

> Henry's supplies were not provided in such plenty as to enable him to carry on the war without returning in person to prevail upon his parliament for fresh fuccours; and, upon his arrival in England, though he found his fubjects highly pleafed with the fplendour of his conquelts, yet they feemed fomewhat doubtful as to the advantage of them. A treaty, which in its confequences was likely to transfer the feat of empire from England, was not much relished by the parliament. They therefore, upon various pretences, refused him a fupply equal to his exigencies or his demands; but he was refolved on purfuing his fchemes; and, joining to the supplies granted at home, the contributions levied on the conquered provinces, he was able once more to affemble an army of 28,000 men, and with thefe he landed fafely at Calais.

> In the mean time, the dauphin, a prince of great prudence and activity, omitted no opportunity of repairing his ruined fituation, and to take the advantage of Henry's absence from France. He prevailed upon the regent of Scotland to fend him a body of 8000 men from that kingdom; and with thefe, and fome few forces of his own, he attacked the duke of Clarence, who commanded the troops in Henry's abfence, and gained a complete victory.

This was the first action which turned the tide of fuccels against the English. But it was of short duration: for Henry foon after appearing with a confider-

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able army, the daughin fled at his approach; while France many of the places, which held out for the dauplan in the neighbourhood of Paris, furrendered to the conqueror. In this manner, while Henry was everywhere victorious, he fixed his refidence at Paris ; and while Charles had a finall court, he was attended with a very magnificent one. On Whitlunday 1421, the two kings and their two queens with crowns on their heads dined together in public; Charles receiving apparent homage, but Henry commanding with absolute autho-

In the mean time, the dauphin was chafed beyond the Loire, and almost totally dispossessed of all the northern provinces. He was even purfued into the fouth, by the united arms of the English and Burgundians, and threatened with total destruction. In this exigence, he found it necessary to spin out the war, and to evade all hazardous actions with a rival who had been long accustomed to victory. His prudence was everywhere remarkable; and, after a train of long persecutions from fortune, he found her at length wiling to declare in his favour, by the death of the king of England.

Charles VI. died a short time after; and Charles VII. Death of fucceeded his father to a nominal throne. Nothing Henry and could be more deplorable than the fituation of that Charles. monarch on affuming his title to the crown. The Englith were masters of almost all France; and Henry VI. though yet but an infant, was folemnly invelled with regal power by legates from Paris. The duke of Bedford was at the head of a numerous army, in the heart of the kingdom, ready to oppose every infurrection; while the duke of Burgundy, who had entered into a firm confederacy with him, still remained stedfast, and feconded his claims. Yet, notwithstanding these savourable appearances, Charles found means to break Defperate the leagues formed against him, and to bring back his htmatical f fubjects to their natural interests and their duty.

However, his first attempts were totally destitute of fuccess. Wherever he endeavoured to face the enemy he was overthrown, and he could fearcely rely on the friends next his perion. His authority was infulted even by his own fervants; advantage after advantage was gained against him; and a battle fought near Verneuil, in which he was totally defeated by the duke of Bedford, feemed to render his affairs altogether defperate. But from the impossibility of the English keeping the field without new fupplies, Bedford was obliged to retire into England; and in the mean time, his vigilant enemy began to recover from his late conflernation. Dumois, one of his generals, at the head of 1000 men, compelled the earl of Warwick to raife the fiege of Montargis; and this advantage, flight as it was, began to make the French suppose that the English were not invincible.

But they foon had fill greater reason to triumph in The French their change of fortune, and a new revolution was pro-aff ats redated by means apparently the most unlikely to be at the Man tended with fucceis. In the village of Domremi, near of Orleans. Vaucouleurs, on the borders of Lorrain, there fived a country girl, about 27 years of age, called Jean de Arc. This girl had been a fervant at a small inn; and in that humble flation had filbmitted to those hardy employments which fit the body for the fatigues of

wat. She was of an irreproachable life, and had hi-

France. therto teilified none of those enterprising qualities which displayed themselves foon after. She contentedly fulfilled the duties of her fituation, and was remarkable only for her modelty and love of religion. But the miferies of her country feemed to have been one of the greatest objects of her compassion and regard. Her mind, inflamed by these objects, and brooding with melancholy stedfastness upon them, began to feel feveral impulses, which she was willing to mistake for the inspirations of heaven. Convinced of the reality of her own admonitions, the had recourse to one Baudricourt, governor of Vaucouleurs, and informed him of her defination by heaven to free her native country of its fierce invaders. Baudricourt treated her at first with neglect: but her importunities at length prevailed; and willing to make a trial of her pretentions, he gave her fome attendants, who conducted her to the court, which at that time resided at Chinon.

> The French court were probably fensible of the weakness of her pretensions; but they were willing to make use of every artifice to support their declining fortunes. It was therefore given out, that Joan was actually inspired; that she had been able to discover the king among the number of his courtiers, although he had laid afide all the diffinctions of his authority; that the had told him fome fecrets, which were only known to himfelf; and that she had demanded, and minutely described, a sword in the church of St Catharine de Fierbois, which the had never feen. In this manner, the minds of the vulgar being prepared for her appearance, the was armed cap-a-pee, and thown in that martial dress to the people. She was then brought before the doctors of the univerfity; and they, tinctured with the credulity of the times, or willing to fecond the imposture, declared that she had actually received her commission from above.

> When the preparations for her mission were completely blazoned, the next aim was to fend her against the cnemy. The English were at that time befieging the city of Orleans, the last resource of Charles, and every thing promifed them a fpeedy furrender. Joan undertook to raife the fiege; and to render herfelf still more remarkable, girded herfelf with the miraculous fword, of which she before had such extraordinary no-tices. Thus equipped, she ordered all the foldiers to confess themselves before they set out; she displayed in her hand a confecrated banner, and affured the troops of certain fuccels. Such confidence on her fide foon raifed the fpirits of the French army; and even the English, who pretended to despise her efforts, felt themselves secretly instruenced with the terrors of her million. A supply of provisions was to be conveyed into the town; Joan, at the head of some French troops, covered the embarkation, and entered Orleans at the head of the convoy which the had fafely protected. While the was leading her troops along, a dead filence and aftonishment reigned among the English; and they regarded with religious awe that temerity, which they thought nothing but fupernatural affiftance could infpire. But they were foon rouled from their flate of amazement by a fally from the town; Joan led on the befieged, bearing the facred flandard in her hand, encouraging them with her words and actions, bringing them to the trenches, and overpowering the belie

gers in their own redoubts. In the attack of one of France, the forts, the was wounded in the neck with an arrow; but initantly pulling out the weapon with her own hands, and getting the wound quickly dreffed, she hastened back to head the troops, and to plant her victorious banner on the ramparts of the enemy. These succeffes continuing, the English found that it was imposfible to refift troops animated by fuch superior energy; and Suffolk, who conducted the attack, thinking that it might prove extremely dangerous to remain any longer in the presence of such a courageous and victorious enemy, raifed the fiege, and retreated with all imaginable precaution.

From being attacked, the French now in turn became the aggressors. Charles formed a body of 6000 men, and fent them to beliege Jergeau, whither the English, commanded by the earl of Suffolk, had retired, with a detachment of his army. The city was taken; Suffolk yielded himself a prisoner; and Joan marched into the place in triumph at the head of the army. A battle was foon after fought near Patay, where the English were worsted, as before; and the generals Scales and Talbot were taken prisoners.

The raifing of the fiege of Orleans was one part of the Maid's promife to the king of France; the crowning him at Rheims was the other. She now declared that it was time to complete that ceremony; and Charles, in pursuance of her advice, set out for Rheims at the head of 12,000 men. The towns through which he paffed opened their gates to receive him; and Rheims fent him a deputation, with its keys, upon his approach. The ceremony of his coronation was there performed with the utmost folemnity; and the Maid of Orleans (for fo she was now called) seeing the completion of her million, defired leave to retire, alleging that she had now accomplished the end of her calling. But her fervices had been fo great, that the king could not think of parting with her; he pressed her to flay fo carneftly, that the at length complied with his request.

A tide of fuccesses followed the performance of this folemnity; Laon, Soiffons, Chateau-Thierri, Provins, and many other fortreffes in that neighbourhood, fubmitted to him on the first fummons. On the other hand, the English, discomfitted and dispirited, sled on every quarter; not knowing whether to ascribe their misfortunes to the power of forcery or to a celetial influence; but equally terrified at either. They now found themselves deprived of the conquests they had gained, in the same manner as the French had formerly fubmitted to their power. Their own divisions, both abroad and at home, unfitted them entirely for carrying on the war; and the duke of Bedford, notwithstanding all his prudence, saw himself divested of his strong holds in the country, without being able to ftop the enemy's progress. In order therefore, to re-Henry VI. vive the declining flate of his affairs, he refolved to of England have Henry crowned king at Paris, knowing that the king of natives would be allured to obedience by the splendour France. of the ceremony. In 1430, Henry was accordingly crowned, all the vaffals that still continued under the English power swearing fealty and homage. But it was now too late for the ceremonies of a coronation to give a turn to the affairs of the English; the generality of the kingdom had declared against them, and the

remainder

Maid of Orleans

taken pri-

foner,

France. remainder only waited a convenient opportunity to follow the example.

An accident enfued foon after, which, though it promifed to promote the English cause in France, in the end ferved to render it odious, and conduced to the total evacuation of that country. The duke of Burgundy, at the head of a powerful army, had laid fiege to Compeign; and the Maid of Orleans had thrown herfelf into the place, contrary to the wishes of the governor, who did not defire the company of one whose authority would be greater than his own. The garrifon, however, were rejoiced at her appearance, and believed themselves invincible under her protection. But their joy was of thort duration; for Joan having the day after her arrival headed a fally, and twice driven the enemy from their intrenchments, she was at last obliged to retire, placing herself in the rear, to protect the retreat of her forces. But in the end, attempting to follow her troops into the city, the found the gates thut, and the bridge drawn up by order of the governor, who is faid to have long wished for an opportunity of delivering her up to the enemy.

Nothing could exceed the joy of the beliegers, in having taken a person who had been so long a terror to their arms. The fervice of Te Deum was publicly cclebrated on this occasion; and it was hoped, that the capture of this extraordinary perfon would reftore the English to their former victories and successes. The duke of Bedford was no fooner informed of her being taken, than he purchased her of the Count Vendome, who had made her his prisoner, and ordered her to be committed to close confinement. The credulity of both nations was at that time fo great, that nothing was too abfurd to gain belief that coincided with their passions. As Joan but a little before, from her succesfes, was regarded as a faint, she was now, upon her captivity, confidered as a forcerefs, forfaken by the demon who had granted her a fallacious and temporary affiftance. Accordingly it was refolved in council to fend her to Rouen to be tried for witchcraft; and the bishop of Beauvais, a man wholly devoted to the Englith interest, presented a petition against her for that purpole. The university of Paris was fo mean as to join in the same request. Several prelates, among whom the cardinal of Winchester was the only Englishman, were appointed as her judges. They held their court at Rouen, where Henry then refided; and the Maid, clothed in her former military apparel, but loaded with irons, was produced before the tribunal. Her behaviour there no way difgraced her former gallantry; the betrayed neither weakness nor womanith submisfion; but appealed to God and the pope for the truth of her former revelations. In the iffue, the was found guilty of herefy and witchcraft; and fentenced to be burnt alive, the common punishment for fuch offences.

But previous to the infliction of this dreadful fentence upon her, they were refolved to make her abjure her former errors; and at length fo far prevailed upon her, by terror and rigorous treatment, that her spirits were entirely broken by the hardthips she was obliged to fuffer. Her former visionary dreams began to vamith, and a gloomy diffrust to take place of her late infpirations. She publicly declared herfelf willing to recant, and promifed never more to give way to the vain del agus which had bitherto mitted her, and in. poled on the people. This was what her oppressions defired; and willing to flow fome appearance of mercy, they changed her fentence into perpetual imprilon ment, and to be fed during life on bread and water. But the rage of her enemies was out yet fatlate l. Su specting that the female drefs which the had consented to wear, was diffugreeable to her, they purpofels placed in her apartment a fuit of men's apparel, and watched for the effect of their temptation upon her. Their cruel artifices prevailed. Joan, struck with the fight of a drefs in which the had gained to much glory, immediately threw off her penitent's robes, and put on the forbidden garment. Her enemies caught her equipped in this manner; and her imprudence was confidered as a relapfe into her former transgressions.

No recantation would fuffice, and no pardon would and cruelly be granted. She was condemned to be burnt alive in put to the market place of Rouen; and this infamous fentence death, was accordingly executed with most brutal feverity.

One of the first misfortunes which the English felt after this punishment, was the defection of the dukof Burgundy; who had for fome time feen the error of his conduct, and withed to break an unnatural connexion, that only ferved to involve his country in ruin. A treaty was therefore begun and concluded between him and Charles, in which the former agreed to afful him in driving the English out of France. This was a mortal blow to their cause; and such was its effectupon the populace of London when they were informed of it, that they killed feveral of the duke of Burgundy's subjects, who happened to be among them at the time. It might perhaps also have halfened the duke of Bedford's death, who died at Rouen a few days after the treaty was concluded; and the earl of Cambridge was appointed his fuccessor to the regency of France.

From this period, the English affairs became totally Affairs of From this period, the Englin analys became totally the English irretrievable. The city of Paris returned once more totally to a sense of its duty. Lord Willoughby, who com-runed manded it for the English, was contented to stipulate for the fafe retreat of his troops to Normandy. Thus ground was continually, though flowly, gained by the French; and notwithilanding their fields were laid waste, and their towns depopulated, yet they found protection from the weakness and divisions of the English. At length both parties began to grow weary of a war, which, though carried on but feebly, was yet a burden greater than either could support. But the terms of peace infilted upon by both were fo wide of each other, that no hopes of an accommodation could quickly be expected. A truce, therefore, for twentytwo months, was concluded in 1443, which left every thing on the present footing between the parties. No fooner was this agreed upon, than Charles employed himself with great industry and judgment in repairing those numberless ills to which his kingdom, from the continuance of wars both foreign and domestic, had fo long been exposed. He established discipline among his troops, and judice among his governors. He revived agriculture, and repressed faction. Thus being prepared once more for taking the field, he took the first favourable occasion of breaking the truce; and Normandy was at the fame time invaded by four

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powerful.

powerful armies; one commanded by Charles himfelf, a fecond by the duke of Brittany, a third by the count of Alencon, and a fourth by the Count Dunois. Every place opened its gates almost as foon as the French appeared before them. Rouen was the only one that promifed to hold out a fiege; but the inhabitants clamoured fo loud for a furrender, that the duke of Somerfet, who commanded the garrifon, was obliged to capitalate. The battle, or rather the skirmish, of Fourmingi, was the last stand which the English made a defence of their French dominions. However, they were put to the rout, and above a thousand were flain. All Normandy and Guienne, that had fo long acknowledged subjection to England, were lost in the space of a year; and the English faw themselves entirely dispossessed of a country which for above three centuries they had confidered as annexed to their native domitions. Calais alone remained of all their conquests; and this was but a fmall compensation for the blood and treafure which had been lavished in that country, and

only ferved to gratify ambition with a transient applaufe. Thus, in the year 1450, the power of the English in France was entirely destroyed; and Charles deservedly obtained the furname of Victorious, on account of the vigour he had shown in driving out the invaders of

his country. His fatisfaction, however, was now greatly diminished by domestic missortunes. The dauphin, forgetting the allegiance and filial duty he owed of Charles, to his father, had already impeded his conquests by his feditious intrigues. He had used every endeavour to thwart the deligns of his ministers, and it was supposed that he had destroyed Agnes Soreille his father's favourite mistress by poison. He had married Charlotte daughter to the duke of Savoy; which Charles had refented by a declaration of war against the duke, but had been perfuaded to recal it in order to profecute the war against Guienne, which made part of the dominions of the English. At last, weary of the disobedience of his fon, he commanded him to be arrested; but Louis, informed of his defign, withdrew to Franche Comte, and afterwards to Brabant; of which the duke of Burgundy (at this time fovereign of the country) was no fooner apprifed, than he ordered him to be fupplied with every necessary, and treated with all imaginable respect. He refused to see him, however, until he should obtain the approbation of his father; on which Louis, having in vain attempted to draw the duke into a participation of his crimes, employed himfelf in fowing diffension betwixt his benefactor and his ion the count of Charolois, at the very time that he himself was receiving a pension of 12,000 crowns annually from the father. Thus he at lait destroyed the domestic peace of his benefactor, while his unnatural behaviour created continual fuspicions in the mind of his father. Charles was repeatedly informed that his own domestics, along with his undutiful fon, were in a conspiracy against his life. The miserable monarch, sherefore, in continual fear of being poisoned, and having none in whom he could repose any confidence, obstinately refused for some days to take any nourishment; and when at last prevailed upon by the importunities of his attendants to do fo, his stomach had become incapable of receiving food, fo that he died for want of fustenance in the year 1461. His body, neglected by his unnatural fon, was interred at the ex-

pence of Tannegui de Chastel, who had been his faith- France. ful companion.

On the death of Charles, his fon Louis succeeded to Reign of the throne, to which he had fo long aspired. He Louis XI. was reckoned one of the greatest politicians that ever existed; though his character was not on that account the more amiable; on the contrary, there are few princes whose history appears in a more detestable light. So destitute was he of natural affection, that he did not even attempt to conceal his joy at his father's death. He pretended much friendship for the count of Charolois, fon to the duke of Burgundy, on account of the protection he had received at his father's court; and even conferred upon him a pension of 12,000 crowns annually : but all this show of affection foon degenerated into a mortal aversion on both fides. Some differences which took place between the courts of France and Castile produced an interview betwixt the two monarchs, Louis, and Henry furnamed the Impotent. They met at Mauleon on the confines of Navarre; but their negotiations came to nothing, and they parted with a mutual contempt of each other; Henry despising the mean and fordid appearance of Louis, as he in his turn did the gaudy magnificence of Henry. In his negotiations with the duke of Burgundy, Louis proved more fuccessful; perfuading him to restore some towns on the river Somme, which had been ceded by Charles VII. and by the possession of which the duke was in effect master of Picardy. This ceffion was opposed by the count of Charolois; but Louis, by corrupting John de Croy the duke's minister, obtained his end; and for the sum of 400,000 crowns the cities were delivered to him. By this transaction he effectually ensured the hatred of Charolois: and even in that very transaction the duplicity of Louis was eminently displayed; for though he had agreed to retain in those towns the officers appointed by the duke, he was no fooner in poffession of them than he displaced them all, and nominated others in their stead.

The duchy of Brittany was at this time governed Fermidable by Francis, a weak but generous prince, and whose consideracy defect of capacity was supplied by the abilities of his against ministers. Him Louis insulted in the most grievous Louis. manner; and as Francis found himfelf unable to oppose such a powerful adversary alone, he joined in a close alliance with the duke of Burgundy and the count of Charolois; the latter having been grievously offended with Louis, and even accused him of attempting his life. The conspiracy was joined by several of the principal French nobility, who had been oppreffed by the king; and though the fecret was confided to upwards of 500 persons, not one of them ever divulged it. Louis finding matters become very critical, marched with an army towards the capital, which the count of Charolois already infulted. A battle enfued. in which both princes exerted themselves to the utmost, though their valour was but ill seconded by the bravery of their troops. About 1500 perished on each fide; but the count of Charolois remained mafter of the field of battle. Louis, however, after this engagement, entered the capital: where he endeavoured, by every kind concession he could think of, to conciliate the affection of his subjects; in which he succeeded fo well, that though the army of infurgents

106 Domeftic misfortunes and death eluded.

of Louis.

France, was foon augmented to more than 100,000 main, they were unable to make themselves mailers of the city. Peace con- At last a treaty was fet on foot betwint Louis and the count of Charolois; by which the latter obtained the towns which had been formerly ceded, with the diftricts of Boulogne, Guifne, Peronne, Mondidior, and Roye, as a perpetual inheritance for himfelf. By granting favours to the other confederates, the league was broken; and the moment that Louis found himfelf freed from danger, he protested against the whole Treachery treaty in the presence of some confidential members of parliament, as contrary to the interest of the crown; and therefore waited the first favourable opportunity to crush one by one those who had been ready by their united efforts to destroy himself. The duke of Bourbon, one of the most able of the confederates, was gained over, by bestowing upon him in marriage, Jane the natural daughter of Louis himfelf, with the dowry of Uffon in Auvergne; together with Moras, Beaurepaire, and Cormillon in Dauphiny; while, by the difcontents betwixt the dukes of Brittany and Normandy, he was enabled to fecure the neutrality of the former. and to recover from the latter fome territories which

> In 1467, Philip duke of Burgundy, from his amiable qualities furnamed The Good, died, and left his dominions, to his fon Charles count of Charolois. That fiery and impetuous prince, jealous of the growing power of France, and an implacable enemy of Louis, had entered into a fecret treaty with Francis; but Louis had driven the Bretons from the posts they occupied in Normandy before the dake of Burgundy could pass the Somme. The king, however, alarmed at the power of the confederates, concluded a peace with Brittany; and, confiding in his talents for negotiation, determined to have a personal interview with

the duke of Burgundy.

he had unwillingly ceded to him.

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This memorable interview took place in the year prisoned by 1468; and Peronne, a city of Picardy, but belonging to the duke of Burgundy, was appointed as the place of rendezvous. To this place the politic Louis repaired with a flender train, and attended only by Cardinal Balue, the duke of Bourbon, and the count de St Pol, constable of France; feemingly without reflecting that he was entering a hostile city, where he might be confined for any length of time, or treated at the pleasure of the duke, who was his mortal enemy. Indeed he had not long been in the place when he began to fee the error of his conduct; and by the daily concourse of Burgundian lords and other persons of rank, who were his avowed enemies, he became alarmed for his personal safety. His fear now suggested to him a worse measure than even the former; and he requested apartments in the castle, where it was in the power of his rival in a moment to make him a close prisoner. This event accordingly took place, and that through the arts and machinations of Louis himself. His design had been from the beginning to keep the duke of Burgundy conflantly employed in domestic wars. For this purpose he had, before his interview with Charles, excited the inhabitants of Liege, who were fubject to the duke of Burgundy, to revolt. It is most probable, that he did not imagine the effects of this treachery would fo foon begin to appear. At the very time, however, that Louis was

in the calife of P, the people of i. ., revolted, Time feized the bishop and governor; and having maffacred " great numbers of the adherents of Charles, retired with the prisoners they had rude to the capital. Charles was foon informed of this mailiore, with the additional circumstance, that the ambaliadors of Louis were feen animating the inforcents to their work of destruction. He then flew into a transport of rage; commanded the gates of the cattle to be that and firstly guarded; denouncing the feverest vengeance on the perfidious monarch who had to often deceived him. Louis, however, though greatly, and no doubt very justly, alarmed, did not neglect to take the proper methods for fecuring himfelf. He distributed large fums of money among those officers to whom he imagined the duke was most inclined to pay any regard. and by fplendid promifes and prefents endeavoured to allay the refentment of his other enemies. At last the refentment of Charles having subsided, he entered into A treaty a treaty with the king, and concluded it upon much between the fame terms as those which had been agreed upon Charles. before. His refentment, however, still manifested itfelf fo far, that he infilted upon Louis being prefent at the punithment he inflicted upon the inhabitants of Liege for the maffacre they had committed, and of which we have already taken notice. This was agreed to: the two princes formed the fiege of the city in conjunction; and, notwithstanding the obstinate defence of the people, it was at last taken by storm, and the inhabitants malfacred. It was not long, however, before the new alliance was diffolved. A confederacy against Louis, whom neither promises nor treaties could bind, was formed betwixt his own brother the duke of Normandy and the duke of Burgundy; but before their measures were ripe for execution, Louis had already commenced hostilities. The duke of Burgundy, as a peer of France, was fummoned to parliament; and on his refufal, the constable St Pol made himfelf mafter of St Quintin. Several other cities were foon after reduced; and Baldwin, the natural brother of Charles, corrupted by Louis, deferted his cause; and the haughty spirit of the duke was thus at last obliged to condescend to solicit a peace. This, however, was of no long duration. Charles, encouraged by the fuccess of Edward IV. of England his brother-in-law, began once more to league against Louis with the dukes of Erittany and of Guienne; the latter being the king's brother, formerly duke of Normandy, but who had exchanged that duchy for the territory of Guienne. But while the affairs of the confederates feemed to be in a profperous way, their prospects were suddenly overcast by the death of the duke of Guienne, which was univerfally supposed to have been occasioned by poison, and Louis was as univerfally looked upon as the author. The abbot of St Joan d'Angeli was fixed upon as the immediate perpetrator of the deed: but on the day appointed for his trial he was found ilrangled in his cell; and this also was with great probability supposed to have been the deed of Louis, who after the death of his brother inflantly feized on the territory of Guienne, and annex-

By this unheard of conduct of the French monarch, Charles was exasperated to such a degree, that he vowed the most dreadful vengeance against the unhappy

ed it to the dominions of France.

his treachery.

ingrapry of the duke of Guienne every one who now fell 114 har naire into this hands. The citizens of Noile were mailly red without didination of fex or age; Be avis relitted his Frace two attacks; after which Charles wreaked his feey on other Charlest Places. Having entered the country of Caux, he re-1 's' duced the cities of En and St Valery, burnt Longueville, and wasted the whole country as far as Rouen. Louis, on the other hand, fleady and confrant in his defigns, determin I to dissolve the league between the duke I Brittany and Edward IV. of England. Accordingly he encamped with his army on the frontiers of Postany; while the dake, not meeting with the affiltance promifed by Edward, was obliged to confent to a trace for a year; and the duke of Burgundy himfelf was e' jed to fellow his example, having committed such devastations as deprived him of all means of fublistence in the country, fo that he could neither advance nor retreat. In a very little time, however, he again began to confpire with the king of England against Louis, and a powerful invasion was determined Invalion by upon. Edward was to crofs the fea with an army of of England, 10,000 men, while Charles affembled all his forces to join him. The former was also to set up a claim to

> have Champagne with some adjacent districts; to free his dominions from homage; and neither party was to make peace without the confent of the other. It was supposed that the duke of Brittany would naturally accede to the confederacy; and the Count de St Pol, constable of France, had engaged to deliver up the town of St Quintin and others which he occupied on the river Somme. Louis, however, still had the good fortune to avoid the florm. Charles, initead of advancing to the affiftance of Edward, who had entered France at the head of 15,000 archers and 1500 men at arms, laid fiege to the city of Nuiz on the Rhine; while the conflable St Pol, instead of delivering up the towns as he had promifed, deceived his allies, and enabled Louis to diffolve a confederacy, which, had it been vigoroutly maintained, might have involved him in the greatest difficulties. To procure

the crown of France, and at least to obtain the pro-

vinces of Normandy and Guienne; the duke was to

the departure of Edward, however, he was obliged to confent to a tribute of 75,000 crowns, as well as to Louis fettle on the king himfelf 50,000 crowns for life; beagrees to pay an antrothing also the dauphin to the eldest daughter of fion to Ed. the king of England. The duke of Burgundy exclaimed loudly against this treaty; but Edward perward. fifted in his resolution; and it was accordingly executed at a place called Pecquigny, near Amiens; but in fuch a manner as showed the little considence the two fovereigns repoled in each other. A grated bar-

rier was erected in the middle of the bridge of Pecquigny, between the barriers of which only a man's arm could pass: the two princes appeared on the oppotite fides of it; and having conferred privately, and confirmed the treaty between them, parted with many protestations of friendship; in which, probably, neither party was very fincere. A power was referved by Ed-

ward, for the duke of Burgundy to accede to the treaty; but the latter haughtily replied, that he was able to furnort himfelf without the affiftance of Eng-

land; and that he would make no peace with Louis till three months after the return of Edward to his own country. To this refolution he adhered: but no fooner France. was the term expired, than he concluded a truce with ---Louis for nine years. The flipulations publicly agreed upon betwint these two princes consisted only in some articles for the mutual advantage of their subjects; but privately they had figued others of a different nature. The conflable St Pol having rendered himfelf obnoxious to all parties by his complicated treachery, fled to Mons in Hainault; but the duke of Burgundy had already confented to deliver him up on condition of receiving his estates and moveables as the price of

Thus was Louis without any other remarkable qualification than the mere arts of falfehood and duplicity, got rid of all his enemies except the duke of Burgundy, whose growing power rendered him a constant object of jealoufy and terror. His own imprudence and raffiness, however, foon proved his ruin. Having Charles enrathly engaged in a war with the Swifs, he was de-gages in a feated in the first engagement with that martial nation, war with with the loss of his military chest and baggage, with the Swiss his plate and jewels, supposed to be the richest in Europe. His difappointment on this occasion was fo great, that he was feized with a fevere fickness, from which he had hardly recovered when he refumed his mad scheme of conquering the Swifs. Another battle enfued; in which, after an obstinate dispute, Charles was defeated with the loss of 18,000 men, himself escaping with great difficulty. This disafter was followed by the defection of most of his allies; the duke of Lorrain recovered the city of Nancy and great part of his dominions which Charles had feized; while the latter, overwhelmed with shame and disappointment, fpent his time in folitude and inactivity. From this he was at last roused by the misfortunes which fell upon him in fuch quick fuccession. He now invested the city of Nancy; and in this, as well as in every other instance, he acted against the advice of his best officers; and the confequences were still more fatal than before. The duke of Lorrain advanced with a strong body of Germans to the relief of the city, while Charles had fearcely 4000 men to oppose him. His troops were therefore easily defeated, and himfelf, notwithflanding the most heroic efforts of valour, hurried away in the crowd. The count de Campobaffo, an Italian nobleman in whom he put a great deal of confidence, but who was in reality a traitor, had deferted with about 80 men in the beginning of the engagement. He left 12 or 15 men about the duke's person, He is affafwith first orders to affailinate him in the tumult; and finated. this order they punctually complied with; the body of Charles being found two days after the battle pierced with three wounds.

The news of Charles's death was received with the most unfeigned joy by Louis, whose sole object now was to unite the territories of the duke of Burgundy to his own. This might be done in two ways; one Conquest of by a match betwixt the dauphin and Mary the heirefs Burgundy, of Burgundy; the other, by marrying her to the duke by Louis. of Angouleme, a prince of the royal blood of France, and on whom Mary had shown some inclination to beflow herfelf. The king, however, to whom duplicity and falfehood feem to have been absolutely necessary, chofe a third method, more agreeable to his character. The match with the dauphin was attended with fuch

circumflances

against him in the league in which Edward and Charles From were concerned. The unfortunate nobleman, knowing that vengeance was determined against him, sled to a fortress named Carlat, situated among the mountains of Auvergne. Here he was belieged by the Seigneur de Beaujen, who had married Anne the daughter of Louis. The place, however, was almost impregnable to any force; fo that his enemies were obliged to make the most solemn promises of safety in order to induce him to furrender himfelf. By these he was at last perfuaded to trust himself in the hands of the faithless tyrant; who no fooner had him in his power than he that him up in the Bastile in an iron cage, and reprimanded the judges because they had released him from this close confinement during the time of his examination. The judges reluctantly condemned him to be beheaded: but the king's cruelty extended beyond the fentence; and he ordered the two young fons of the duke, though yet in early childhood, to be placed directly under the scaffold, that they might be covered with the blood of their father. Four thousand persons are supposed to have perished upon this occasion without any form or trial; and were it not for the concurrent testimony of the historians of that age, the inhumanities and barbarities of this monarch are scarce to be credited. By these he broke the spirits of the French nobility, and gradually extended the power of

the crown beyond all bounds; fo that at last it was li-

mited only by the fovereign's pleafure. Amidit all

the perfidy and cruelty, however, for which this monarch is fo justly to be detested, we may on some oc-

cafions remark a kind of magnanimity and generofity, which we cannot but applaud. An instance of this

was his fupporting the house of Medici against Pope

Sextus, whom he obliged to defift from his attacks,

and to recal his fentence which he had fulminated

against them. In 1479, the emperor Maximilian, who had lightly Eurgund abandoned the duchy of Burgundy when he might unturectshave reduced it, now renewed his claims when it was aded by no longer in his power to enforce them. After a va Maximoriety of actions of leffer note, and the destruction of liancities on both fides, a decifive battle was fought at

Guinegate. Here the Flemings were routed; but as the French purfued with too great ardour, the infantry of the enemy rallied, and the battle was renewed with great flaughter on both fides. A more decifive advantage was afterwards gained by the capture of 80 Flemith veffels, which induced that commercial people to think of peace. In the mean time, however, Louis, after a life fpent in continual deceit, hypocrify, and cruelty, received warning of his approaching end by a fit of apoplexy with which he was feized in the year 1480. He lay speechless and motionless for two days; after which he recovered in some degree, but never completely regained his health and firength. His illness, however, neither prevented him from purfuing the schemes of his ambition, nor from using the fame methods as before to attain them. He feized, without any pretence, the effates of the duke of Bourbon, the only nobleman in the kingdom whose power could give him any cause of suspicion; yet, notwithitanding his affiduity for the interest of the dauphin, he kept him a kind of prisoner in the castle of Am Loife, permitting none but his own fervants, or per-

France, circumstances as rendered it evidently impracticable. The disparity of age was very great, the dauphin being only eight years old, and the princefs twenty: the Flemings were befides very much averfe from fubmitting to a prince whose powerful resources would enable him to oppress their liberties: but notwithstanding thefe unfurmountable difficulties, Louis chofe to infift upon the match, at the fame time that he endeavoured to make himfelf mafter of her dominions by force of arms. He addressed circular letters to the principal cities of Burgundy; reprefenting, that the duchy had been given by King John to the male heirs of his fon Philip; and that now, when these were extinct by the death of Charles, the territory reverted of course to the crown. To render this argument more effectual, he corrupted the governors of fome towns, feduced the inhabitants of others to rife against their governors; whilft he himfelf at the head of an army, prepared to enforce obedience from those who could not be worked upon by other methods. Thus the province of Burgundy was entirely reduced; but Flanders could not be brought under subjection either by fair means, force, or fraud. In his conduct for this purpose, indeed, Louis displayed the most detestable as well as the meanest treachery and falsehood. To render Mary odious to her subjects, he negociated with her ministers, and prevailed upon them to disclose to him fome of the most important state secrets; after which he communicated their letters to the states of Flanders. This double treachery, however, did not at present answer his purpose. The two ministers whom he had betrayed were indeed put to death without mercy, and that even in the prefence of their fovereign: but Mary herself was thus induced to beflow herfelf upon the emperor Maximilian; and Louis had the mortification to find that all his arts had contributed only to aggrandize a rival power, whom he had already fufficient cause to dread. To remedy this overfight, he entered into an alliance with Edward IV. of England, whom he had inspired with a jealousy of his brother Clarence, in order to prevent a match betwist that nobleman and the princels Mary, which had also been in agitation. Thus a peace was concluded between the two monarchs, to continue during the life of each, and a year after.

The marriage of Mary with Maximilian effectually fecured the independence of Flanders; while the return of the prince of Orange to the party of that princels extended the flames of war once more to the cities of Burgundy. The French were on the point of being totally expelled from that country, when Maximilian unexpectedly made propofals of peace. A truce was on this concluded between the two princes, but without any term limited for its duration, or without any conditions stipulated in favour of the Burgundians; fo that the whole country was quickly after reduced by Louis.

The king now freed from the apprehensions of fovreign enemies, turned his vindictive disposition against his own subjects; over whom, under pretence of former rebellions, he exercised the most insupportable tyranny. The principal victim to his fanguinary disposition on this occasion was James d'Armagnac duke of Nemours, one of the first noblemen in the kingdom, but who had formerly appeared a zealous confederate

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Errors fons of the meanest rank, to have access to him. He banished his own confort, the mother of the dauphin, to Savoy, and endeavoured to infpire the prince with aversion towards her. By the death of Charles, the titular king of Naples, and the last of the second house of Anjou, he became maller of the county of Provence; but his fatisfaction on this occasion was marred by a second stroke of apoplexy. Still, however, Le revived, and, with his recovery, again began to purfue his ambitious intrigues. The death of Mary of Burgundy, who perished by a fall from her horse, inspired him with new views; and he betrothed his fon to the infant daughter of the emperor. Thus he offended Edward IV. of England, whose eldest daughter Elizabeth had been previously contracted to the dauphin; and a war would have undoubtedly enfued, had it not been for the death of the king of England. This was followed in no long time after by that of Death of Louis himself, who had in vain exhausted the skill of Louis XI. the physician, and wearied the clerical order with prayers and processions to avert the impending stroke. He expired in the year 1483, after a reign of 23 years;

during which he was detelled by his fubjects, whom he had continually oppreffed; and equally dreaded and hated by his neighbours, whom he had conftantly deceived: notwithflanding which he obtained the title of Most Christian from his holiness, which his succesfors have ever after retained. Notwithstanding the dark character of this prince,

it is undoubtedly to be allowed, that he laid the foundations of the future greatness of France. By his arts he deprived the common people of their liberty, depressed the power of the nobility, established a standing army, and even induced the states to render many taxes perpetual, which formerly were only temporary, in order to support the army which was to keep themfelves in flavery. From this time the people were accustomed to submit entirely to the voice of their sovereign as their only legislator; and being always obedient in matters of the greatest consequence, they cheerfully contributed whatever fums were required to

fulfil the king's pleafure.

Charles VIII. who fucceeded his father Louis XI. in 1483, was only 14 years of age at the time of his father's death: but though he might, even at that age, have ascended the throne without any material violation of the laws of France, yet it was judged neceffary to have a regent, on account of the king's de-licacy of conflitution and want of education. Three competitors appeared as candidates for this important trust, viz. John duke of Bourbon, a prince of the blood, and who had, till the age of 60, maintained the most unblemished character; Louis duke of Orleans, prefumptive heir to the crown, but who from his being only 20 years old himfelf, feemed incapacitated on that account from undertaking fuch an important office: the third competitor was Anne, the elded daughter of Louis, to whom the latter had in Regency of the last moments of his life committed the charge of the kingdom, with the title of governess. The claim of this lady was supported by the assembly of the flates general at Tours; and though she was only entered into the 22d year of her age, it appears that the "Tee could not have been more properly bellowed.

Build married to Peter of Bourbon, fire of Beaujou,

her present title was the Lady of Beaujeu; but she ap- France, pears to have acted entirely independent of her hulband, who was but of a moderate capacity, and indeed had been recommended to her by Louis on account of his flender abilities, left by any other match the house of Bourbon should be too much aggrandized. Her first step was to ingratiate heafelf with the people, by fome popular acts; among which one was to punish the instruments of her father's cruelties. One of these, named Olivier le Dian, who, from the flation of a barber, had raised himself to the confi-dence and favour of the king, and had diffinguished himself by the invention of new modes of torture, was publicly hanged. Another, named Jean Doyac, who by continual acts of violence and rapacity had oppreffed the people, was condemned, after being whipped in all the open places or fquares of Paris, to have one of his ears cut off, and his tongue pierced with a hot iron; after which he was conveyed to his native city of Montferrand, where he was again whipped, and his other ear cut off; after which his estates. as well as those of Olivier, were confiscated. Jacques Coitier, the physician of Louis, who had availed himfelf of the terror of death with which the king was firongly influenced, to extort great fums of money from him, was ordered to answer for the immense wealth he had acquired; but he averted the danger by

Thus the lady de Beaujeu gained the affection of

paying a fine of 50,000 crowns.

the people at large; and was equally successful in gaining over those who were averse to her government. The duke of Bourbon was made constable, an office which he had long defired; but the duke of Orleans behaved in fuch a manner as to exclude all hopes of favour. Incenfed at the determination of a tritling dispute at tennis against him, by the lady Beaujeu, he exclaimed, that whoever had decided it in that manner " was a liar if a man, or a strumpet if a woman." After this furious declaration he fled to the castle of Beaujency, where, however, he was foon forced to furrender. He then applied to Henry VII. of England, who had newly ascended the throne of England; but that prince, naturally flow and cautious, did not pay much attention to his propofals; on which he next made his application to the court of Brittany. Here he was received Duke of with great marks of effeem, and began to entertain Orleans hopes of marrying the daughter of the duke; but be-flies to Briting looked upon with a jealous eye by the nobility, tany. they entered into fecret negotiations with Anne, and even folicited her to invade the country. In these negotiations, however, they flipulated that only a certain number of troops should enter the province, and that no fortified place should remain in the hands of the French; which conditions were indeed agreed to by the regent, though she determined to keep them no longer than it answered her purpose. In pursuance of That counthis refolution, Brittany was invaded at once by four try inarmies, each of them superior to the stipulated number, vaded by who quickly made themselves masters of the most important places in the country; while the troops of the duke retired in difgust, leaving them to pursue their conquests as they pleased. Finding at last, however, that the entire subjection of their country was determined upon, the nobility began to exert themselves in defence of it; and, inflamed by the enthufiafm of Free-

Reign of VIII.

the Lady Pessieu. but this proved only a transfent gleam of success. Anne

Prairie tv, they mifed an army of 60,000 men. By thefe the French were compelled to abandon the flege of Nantz;

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between

the king

of France

and duch is of

Brittany.

in Touraine.

perfevered in her defign of completing the conquest of the country, and the flate of Europe at that time favoured the defign. Of all the European flates, England alone was then capable of affording any effectual ailidance; and the flow caution of Henry prevented him from giving the afliftance which for his own interest he ought to have done. Thus the Bretons were Ich to defend themselves the best way they could; and having ventured a battle, they were entirely defeated, and most of their leaders taken prisoners. A small body of English, under the command of Lord Woodville, who affilted them, were entirely cut in pieces. The duke foon after died by a fall from his horfe, leaving his dominions to his daughter Anne, at that time only 13 years of age. A marriage was negotiated betwixt this princefs and Maximilian king of the Romans, who had been married to Mary of Burgundy; but by reason of the poverty of that prince it was never completed. The lady Beaujen, then, finding that the absolute conquest of Brittany would still be a difficult matter, determined to conclude a marriage between the young king of France and the duchels, though the former had already been married to Margaret of Auftria, the daughter of Maximilian. This marriage indeed had not been confummated by reason of the tender age of the princess; but she had been fent to Paris for her education, and had for feveral years been treated as queen of France. In 1491, however, Margaret was fent back to her father: Anne of Brittany for a long time refused to violate the engagements into which she had entered; but at last, finding herself dis-

Maximilian, whose poverty had prevented him from giving any affiltance to his bride, or even from coming to fee her, enraged at the double difgrace he had fuffered, began, when too late, to think of revenge. France was now threatened with an invasion from the united forces of Austria, Spain, and England, But this formidable confederacy was foon diffipated,-Henry, whose natural avarice had prevented him from giving the necessary affistance, was bought off with money: the immediate payment of 745,000 crowns, and the promife of 25,000 annually ever after, perfuaded him to retire into his own country. Ferdinand king of Spain had the counties of Rouffillon and Cerdagne reftored to him; while Maximilian was gratified by the cession of part of Artois, which had been ac-

treffed on all fides, and incapable of refifting the nu-

merous forces of France with which the was prefled,

the reluctantly confented to the match, and the

nuptials were celebrated the fame year at Langeais

quired by Louis XI. His expedi-The young king of France agreed to these terms the more readily, that he was imputient to undertake an expedition into Italy, in order to conquer the kingdom of Naples, to which he claimed a right. Most of his counfellors were against the expedition; but the king was inflexible, even though Ferdinand king of Naples offered to do homage for his kingdom, and pay him a tribute of 50,000 crowns a year. He appointed Peter duke of Bourbon regent in his absence; after which he fet out on his expedition with very few Vol. IX. Part I.

troops and very little money. By the way he felt ill 1 - sof the imilipox, but in a thort time recovered, and eatering Italy with only 6500 horse and 12,000 to it. he was attended with the most furpeding furcely to verting the whole country in its weeks, and tecoming matter of the kingdom of Naples in lefs than a formal, it. Such extraordinary good fortune feemed mirrord use and he was reckoned an instrument reach up by God to John v the exectable tyrants with which Italy was at that time infelled. Had Charles made u'e of this propolition, in his favour, and acted up to the ci a acter gener by liven him, he might have raised his name as high as any hero of antiquity. His behaviour, however, was at a very different nature. He amufed himfelf with feats and thows; and leaving his power in the hands of favourites. they abandoned it to whoever would purchase titles, places, o rauthority, at the rates they imposed; and the whole force he propoled to leave in his new conquered dominions amounted to no more than 4000 men.

But while Charles was thus loting his time, a league was concluded against him at Venice; it which entered the pope, the emperor Maximilian, the archdake Philip, Ludovic Sforza, and the Venetians. The confederates affembled an army of 40,000 men, commanded by Francis marquis of Mantua; and they waited for the king in the valley of Farnova, in the duchy of Parma, into which he descended with 0000 men. On the 6th of July 1495 he attacked the allies; and, notwithflanding their great fuperiority, defeated them, with the loss of only 80 of his own men. Thus he got fafe to France; but his Italian dominions were lost almost as foon as he departed. Some schemes were proposed for recovering these conquests; but they were His deat never put in execution, and the king died of an apoplexy in 1498.

The premature death of this monarch, in the 28th year of his age, was supposed to have been owing to his irregular life, and particularly his attachment to women; which had for fome time impaired his health, and brought on evident symptoms of his approaching diffolution. At last he relinquished his irregularities, and retired with the queen to the callle of Ambloite, Here in paffing through a low door he flruck his head with violence against the top. No unfavourable symptom appeared at the time; but foon afterwards, as he converted with his confessor, and avowed his defign of observing the nuptial fidelity he owed to the queen, he fuddenly fell backward in a fit of apoplexy. He recovered his voice three times, and uttered fome expreffions of devotion; but instantly relapfed, and in a thort time expired, notwithflanding every athilance that could be given. He was greatly celebrated for his fweet temper and agreeable disposition, which procured him the furnames of the Affable and Courteous. Two of his domettics are faid to have died of grief after his death, and his widow abandoned herfelf to the most pungent forrow for two days.

By the death of Charles VIII, the throne of France pailed from the direct line of the house of Valois, and Louis duke of Orleans fucceeded to the throne. At the time of his accession he was in his 36th year, and had long been taught prudence in the school of adversity. During the administration of the lady Beauieu, he had been, as we have already observed, constantly in difgrace; and after his connexions with the

tion into Italy, and furprifing fuccess.

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of Louis

Italy.

XIL into

France. duke of Britanny, had fpent a very confiderable time in prifon; and though afterwards fet at Eberty by Charles, he had never poffeifed any there of that monarch's confidence or favour. Towards the conclufion of that reign, he fell under the displeasure of the queen; and had afterwards continued at his caftle of Blois till he was called from thence to the possession of the kingdom. He had been married in early life, and against his will, to Jane the youngest daughter of Louis XI. a princefs of an amiable disposition, but deformed in her person, and supposed to be incapable of bearing children. Afterwards he entertained thoughts of having this marriage disfolved, and was supposed to possess the affection of the duchels of Britanny, before the became queen of France. After the death of her husband, that princess retired to Brittany, where the pretended to affume an independent fovereignty; but Louis having got his marriage with Jane diffolved by Pope Alexander VI. quickly after made propofals to the queen-dowager, which on her part were accepted without heiltation; though it was flipulated, that if the should have two fons, the younger should inherit the duchy of Brittany.

As Louis, while duke of Orleans, had fome pretenfions to the kingdom of Naples, he instantly set about realizing them by conquett. On his accession, he found matters in that country much more favourable to his defigns than formerly. The pope, Alexander VI. was very much in his interests, from the hopes of getting his ion Casfar Borgia provided for: he had conciliated the friendship of the Venetians by promising them a part of the Milanefe; he concluded a truce with the archduke Philip; and renewed his alliances with the crowns of England, Scotland, and Denmark, Expension He then entered Italy with an army of 20,000 men; and being affifted by the Venetians, quickly conquered one part of the duchy, while they conquered the other, the duke himfelf being obliged to fly with his family to Inspruck. He then attacked Ferdinand of Spain with three armies at once, two to act by land, and one by lea; but none of these performing any thing remarkable, he was obliged to evacuate the kingdom of Na-

ples in 1504. In 1506, the people of Genoa revolted; drove out the nobility; chose eight tribunes; and declared Paul Nuova, a filk dver, their duke : after which they expelled the French governor, and reduced a great part of the Riviera. This occasioned Louis's return into Italy; where, in 1507, he obliged the Genoese to furrender at discretion : and, in 1508, entered into the league of Cambray, with the other princes who at that time wanted to reduce the overgrown power of the Venetians. Pope Julius II. who had been the first contriver of this league, very foon repented of it; and declared, that if the Venetians would reffore the cities of Facnza and Rimini, which had been unjustly taken from him, he would be contented. This was refuled; and in 1509, the forces of the republic received fuch an entire defeat from Louis, that they agreed to reftore not only the two cities demanded by Pope Julius, but whatever elfe the allies required.

The pope now, initead of executing his treaties with his allies, made war on the king of France without the least provocation. Louis called an assembly of his clergy; where it was determined, that in fome cases it was lawful to make war upon the pope; upon which France. the king declared war against him, and committed the care of his army to the Marshal de Trivulce. He soon obliged the pope to retire into Ravenna; and in 1511, Gatton de Foix, duke of Nemours, gained a great victory at Ravenna, but was himfelf killed in the engagement. After his death the army was disbanded for want of pay; and the French affairs in Italy, and everywhere elfe, fell into great confusion. They recovered the duchy of Milan, and loft it again in a few weeks. Henrv VIII. of England invaded France, and took Terruenne and Tournay; and the Swifs invaded Burguady with an army of 25,000 men. In this desperate situation of affairs the queen died, and Louis put an end to the opposition of his most dangerous enemies by negotiating marriages. To Ferdinand of Spain he offered his fecond daughter for either of his grandfons, Charles or Ferdinand; and to renounce, in favour of that marriage, his claims on Milan and Genoa. This propofal His marwas accepted; and Louis himfelf married the princefs riage with Mary, filter to Henry VIII. of England. This mar-Mary of riage he did not long furvive, but died on the 2d of Ja-England nuary 1514; and was succeeded by Francis I. count of and death, Angoulefme, and duke of Bretagne and Valois.

The new king was no fooner feated on the throne, Francis I. than he refolved on an expedition into Italy. In this invades he was at first successful, deseating the Swifs at Marignon, and reducing the duchy of Milan. In 1518, the emperor Maximilian dying, Francis was very ambitious of being his fuccessor, and thereby restoring to France fuch a fplendid title, which had been fo long loft. But Maximilian, before his death, had exerted himfelf fo much in favour of Charles V. of Spain, that Francis found it impossible to succeed; and from that time an irreconcilable hatred took place between the two monarchs. In 1521, this ill will produced a war; which, however, might perhaps have been terminated, if Francis could have been prevailed upon to reftore the town of Fontarabia, which had been taken by his admiral Bonivet: but this being refused, hostilities were renewed with greater vigour than ever; nor were they concluded till France was brought to the very brink of destruction. The war was continued with various fuccels till the year 1524; when Francis having in-

vaded Italy, and laid fiege to Pavia, he was utterly de-Defeated feated before that city, and taken prisoner on the 24th and taken prisoner. of February. This difafter threw the whole kingdom into the ut-

most confusion. The Flemith troops made continual inroads; many thousand boors assembled in Alface, in order to make an invalion from that quarter; Henry VIII. had affembled a great army, and threatened the kingdom on that fide also; and a party was formed in the kingdom, in order to disposses the duches of the regency, and confer it upon the duke de Vcndofme. This prince, however, who, after the constable, was the head of the house of Bourbon, went on purpole to Lyons, where he affured the regent that he had no view but for her service, and that of his country; upon which the formed a council of the ableft men of the kingdom, and of this the made him prefident. The famous Andrew Doria failed with the French galleys to take on board the remains of the French troops under the duke of Alva, whom he landed fafely in France. Those who escaped out of the

France. Milanefe also made their way back again as well as they could. Henry VIII, under the influence of Curdinal Wolfey, refelved not to oppress the oppressed : he therefore affured the regent that the had nothing to fear from him; and at the fame time advited her not to confent to any treaty by which France was to be ditmembered. To the emperor, however, he used another language. He told him, that the time was now come when this puil int monarchy lay at their mercy; and therefore, that fo favourable an opportunity should not be let ilip: that, for his part, he should be content with Normandy, Guienne, and Gafcony, and hoped the empire would make no fcruple of owning him king of France: adding, that he expected the emperor would make a right use of his victory, by entering Guienne in person; in which case he was ready to bear half the expences of the war. He forefaw what fell out: the emperor was alarmed at these conditions, and did not care to have him for a neighbour; for which reafon he agreed to a truce with the regent for fix months. In Picardy the Flemings were repulfed; and the count de Guife, with the duke of Lorrain, had the good fortune, with a handful of troops, to defeat and cut to pieces the German peafants.

Francis I. carried to Madrid. where he figns a difadvantageous treaty;

In the mean time, Francis was detained in captivity in Italy: but being wearied of his confinement in that country, and the princes of Italy beginning to cabal for his deliverance, he was carried to Madrid; where, on the 14th of January 1525, he figured a treaty, the principal articles of which were, That he should resign to the emperor the duchy of Burgundy in full fovereignty; that he flould defitt from the homage which the emperor owed him for Artois and Flanders; that he should renounce all claim to Naples, Milan, Asti, Tournay, Litle, and Helden, &c.; that he should perfuade Henry d'Albert to refign the kingdom of Navarre to the emperor, or at least should give him no affistance; that within 40 days he should restore the duke of Bourbon and all his party to their eilates; that he should pay the king of England 500,000 crowns which the emperor owed him; that when the emperor went to Italy to receive the Imperial crown, he should lend him 12 galleys, four large ships, and a land army, or inflead of it 200,000 crowns.

All these articles the king of France promised on the word and honour of a prince to execute; or, in case of non-performance to return prisoner into Spain. But, notwithstanding these professions, Francis had already protested before certain notaries and witnesses in whom he could trut, that the treaty he was about to fign was against his will, and therefore null and void. On the 21st of February, the emperor thought fit to release him from his prison, in which he had been closely confined ever fince his arrival in Spain; and after receiving the strongest assurances from his own mouth, that he would literally fulfil the terms of the treaty, fent him under a firong guard to the frontiers, where he was exchanged for his two eldert fons, who were to remain as hoftages for his fidelity.

When the king returned to his dominions, his first care was to get himfelf abfolved by the pope from the ouths he had taken; after which he entered into a league with the pontiff, the Venetians, the duke of Milan, and the king of England, for preferving the peace of Italy. In the month of June, he publicly received reconstruction from the flates of Burgundy , to Fr which they told him, without ceremony, that by Jetreaty of Madrid he had done what he had no right a do, in breach of the laws and his concustion out'r, en ing, that if Le perfifted in his set lation of through a them under a foreign yoke, they need as peal to the geneval flates of the kingdom. At these remonstrances the vicerov of Naples and the Spanish minitiers were prefent. They perceived the end which the king aimed at, and therefore expollulated with him in pretty warm terms. At last the viceroy told him, that he had now nothing left but to keep his royal word in returning to the caftle of Madrid, as his predeceffor John had done in a like cafe. To this the king replied, that King John acted rightly; that he returned to a king who had treated him like a king; but that at Madrid he had received fuch ufage as would have been unbecoming to a gentleman : that he had often declared to the emperor's ministers, that the terms they extorted from him were unjuit and impracticable : but that he was itill willing to do all that was fit and reasonable; and to runsom his fons at the rate of two millions of gold, in lieu of the duchy of Burgundy.

Hitherto the treaty for the tranquillity of Italy had been kept fecret, in hopes that fome mitigation of the treaty of Madrid would have been obtained; but now it was judged expedient to publish it, though the viceroy of Naples and the Spanish lords were still at the French court; and the emperor was to be admitted into it, provided he accepted the king's offer of two millions for the release of his children, and left the duke of Milan and other Italian princes in quiet poffellion of their dominions. It is the common misfortune of all leagues, that the powers who enter into them keep only their own particular interests in view, and thus defeat the general intention of the confederacy. This was the case here. The king's great point was to obtain his children upon the terms he had proposed; and he was defirous of knowing what hopes there were of that, before he acted against the monarch who had them in his power. Thus the duke of Milan and the pope were both facrificed. The former was obliged to furrender to the duke of Bourbon, and the latter was furprifed by the Colonnas; both of which difatlers would have been prevented if the French fuccours had entered Italy in time. See ITALY.

According to an agreement which had been made between Francis and Henry, their ambaffadors went into Spain, attended each of them by a herald, in order to fummon the emperor to accept the terms which had been offered him; or, in case of resulal, to declare war. It feems the emperor's answer was foreseen in the court of France; and therefore the king had previously called together an affembly of the notables; that is, perfons of the feveral ranks of his people in whom he could confide. To them he proposed the great queition, Whether he was bound to perform the treaty of Madrid ' or, Whether if he did not perform it, he was obliged in honour to return to Spain? To both these questions, the assembly answered in the negative: they faid, that Burgundy was united to the crown of France, and that he could not separate it by his own authority; that his person also was the property of the public, of which therefore he could not aithofe; but for the two millions, which they looked be raifed for his fervice. When the amb. fladors delivered their propositions, Charles treated the English herald wish respect, and the French one with contempt; which produced a challenge from Francis to the emperor *. All differences, however, were at laft The chapter . 211 differences, however, were at late target and a treaty was concluded at Cambray, on sameray, the 5th of August 1528. By this treaty, instead of the possession, the emperor contented hindelf with reserving his right to the duchy of Burgundy, and the *wo millions of crowns already mentioned. Of these Le was to receive 1,200,000 in ready money: the prince's lands in Flanders belonging to the house of Bourbon were to be delivered up; these were valued at 400,000 more: and the remaining 400,000 were to be paid by France in difcharge of the emperor's debt to England. Francis was likewife to discharge the penalty of 500,000 crowns which the emperor had incurred, by not marrying his niece the princess Mary of England; and to release a rich fleur-de-lis

> tentions in Italy. As for the allies of France, they were abandoned to the emperor's mercy, without the least stipulation in their favour; and Francis himself protofted against the validity of the treaty before he ratified it, as did also his attorney-general before he regiflered it in parliament; but both of them with the greatest secrecy imaginable.

which had been many years before pawned by the house

of Burgundy for 50,000 crowns. The town and callle of Helden were also yielded; together with the sove-

reignty of Flanders and Actois, and all the king's pre-

Nothing farther of much confequence happened dur-

ing the remainder of the reign of Francis I. The war was foon renewed with Charles, who made an invafion into France, but with very bad fuccess; nor was peace fully established but by the death of Francis, which Francis dies happened on the 3d of March, 1547. He was fucand is fuc- ceeded by his fon Henry II. who afcended the throne Harry II. that very day on which he was 29 years of age. In the beginning of his reign, an infurrection happened in Guienne, owing to the oppressive conduct of the officers who levied the falt tax. The king defpatched against the infurgents two bodies of troops; one commanded by the duke of Anmale fon to the duke of Guife, the other by the constable. The first behaved with the greatest moderation, and brought back the people to their duty without making many examples ; the other behaved with the utmost haughtiness and cruelty; and though the king afterwards remitted many of his punishments, yet from that time the conflable became odious to the people, while the family of Guise were highly respected.

In 1548, the king began to execute the edicts which Penry per- in 1548, the king hegan to execute the edicts which be tree the had been made against the Protestants with the ut-1. tellant, most severity; and, thinking even the clergy too mild in the profecution of herefy, erested for that purpose a chamber composed of members of the parliament of Faris. At the queen's coronation, which happened this year, he caused a number of Protestants to be burned, and was himfelf present at the spectacle. He was, however, fo much thocked, that he could never forget it; but complained, as long as he lived, that, at certain tunes, it appeared before his eyes, and troubled his understanding

In 1549, a peace being concluded with England, the

king purchased Boulogne from the latter, for the sum France. of 400,000 crowns; one half to be paid on the day of restitution, and the other a few months after. 138 Scotland was included in the treaty, and the English geoustreaty reflored fome places they had taken there. This was with Engthe most advantageous peace that France had hitherto land. made with England; the vaft arrears which were due to that crown being in effect remitted; and the penfion which looked to like tribute, not being mentioned, was in fact extinguithed. The earl of Warwick himfelf, who had concluded the peace, was fo fentible of the difgrace fuffered by this nation on this occasion, that he pretended to be fick, in order to avoid fetting his hand to fuch a feandalous bargain.

This year, an edict was made to restrain the extravagant remittances which the clergy had been in use of making to the court of Rome, and for correcting fome other abuses committed by the papal notaries. With this edict Pope Julius III. was highly displeased; and the following year (1550) war was declared by the king of France against the pope and the emperor. The pretence was, that Henry protected Octavio Farnese duke of Parma, whom the pope was desirous of depriving of his dominions. In this war the king was threatened with the centures of the church, more efpecially when it was known that he had entered into an alliance with the Turks, and a Turkish fleet entered the Mediterranean, where they threatened the ifle of Gozo, and made descents upon Sicily. Henry, however, strongly denied any such connexion, and insisted that the emperor had given them fufficient provocation: but be that as it will, the emperor foon found himself in such danger from these new enemies, that he could not support the pope as he intended, who on Henry's that account was obliged to fue for peace. After fucceis this the king continued the war against the emperor against the with fuccess; reducing the cities of Toul, Verdun, emperor. and Metz. He then entered the country of Alface, and reduced all the fortreffes between Hagenau and Wiffenburg. He failed, however, in his attempt on Strafburg; and was foon after obliged by the German princes and the Swifs to defift from farther conquests on that fide. This war continued with very little interruption, and as little success on the part of the French, till the year 1557, when a peace was concluded; and foon after, the king was killed at a He is killed tournament by one Count de Montgomery, who was at a tournareckoned one of the strongest knights in France, and ment. who had done all he could to avoid this encounter with the king.

The reign of his fucceffor Francis II. was remarkable only for the perfecution of the Protestants; which became fo grievous, that they were obliged to take up arms in their own defence. This occasioned several civil wars, the first of which commenced in the reign of Charles IX. who fucceeded to the throne in 1560. This Civil wars first war continued till the year 1562, when a peace with the was concluded, by which the Protestants were to have Protestants, a free pardon and liberty of conscience. In 1565, the war broke out anew, and was continued with very little interruption till 1569, when peace was again concluded upon very advantageous terms for the Protestants. After this King Charles, who had now taken the government into his hands careffed the Proteflants in an extraordinary manner. He invited to

Prance. court the admiral Coligni, who was the head of the Protestant party; and cajoled him fo, that he was halled into a perfect fecurity, notwiththanding the many warnings given him by his friends, that the king's fair speeches were by no means to be trusted; but he had foon reason to repent his considence. On the 22d of August 1571, as he was walking from the court to his lodgings, he received a that from a window, which carried away the fecond finger of his right hand, and wounded him grievously in the left arm. This he himfelf alcribed to the malice of the duke of Guife, the head of the Catholic party. After dinner, however, the king went to pay him a vifit, and amongst others made him this compliment: "You have received the wound, but it is I who fuffer;" defiring at the fame time that he would order his friends to quarter about his house, and promiting to hinder the Catholics from entering that quarter after it was dark. This fatisfied the admiral of the king's fincerity; and hindered him from complying with the defires of his friends, who would have carried him away, and who were strong enough to have forced a pallage out of Paris if they had attempted it.

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In the evening, the queen mother, Catharine de maffice of Medicis, held a cabinet council to fix the execution of the Prote- the maffacre of the Protestants, which had been long meditated. The perions of which this council was composed, were, Henry duke of Anjou, the king's brother; Gonzagua duke of Nevers; Henry of Angoulesme grand prior of France, and bastard brother of the king; and marthal de Tavannes; and Albert de Gondi, count de Retz: the direction of the whole was given to the duke of Guife, to whom the administration had been entirely confided during the former reign. The guards were appointed to be in arms, and the city officers were to dispose the militia to execute the king's orders, of which the fignal was the ringing of a bell near the Louvre. Some tay, that when the hour approached, which was that of midnight, the king grew undetermined: that he expreffed his horror at thedding so much blood, especially confidering that the people whom he was going to deftroy were his subjects, who had come to the capital at his command, and in confidence of his word; and particularly the admiral, whom he had detained fo lately by his careffes. The queen mother, however, reproached him with his cowardice, and reprefented to him the great danger he was in from the Protestants; which at last induced him to consent. According to others, however, the king himfelf urged on the maffacre; and when it was proposed to him to take off only a few of the heads, he cried out, " If any are to die, let there not be one left to reproach me with breach of faith.

As foon as the fignal was given, a body of Swifs troops of the Catholic religion, headed by the duke of Guife, the chevalier d'Angouleime, accompanied by many persons of quality, attacked the admiral's house. Having forced open the doors, the foremost of the affailins rushed into his apartment; and one of them asked if he was Coligni? To this he answered that he was; adding, "Young man respect these gray hairs:" to which the affaffin replied by running him through the body with a fword. The duke of Guife and the chevalier growing impatient below flairs, cried out to know if the lotter to the chart; and bring told that it France was, commanded the thousand the through the through at the window. As loweds it fell on the ground, the chevalier, or (as fome tay) the duke of Guire, wiping the blood off the face, kicked it with his root. The body was then alundoned to the fury of the populace; who, after a feries of indignities, dragged it to the common gallows, to which they channed it by the root, the head being cut off and carried to the queen mother; who, it is faid, caused it to be embalmed and lent to Rome. The king himfelf went to fee the Lody hand upon the sibbet; where a fire being kindled under it. part was burnt, and the refl fcorched. In the Louvre, the gentlemen belonging to the king of Navarre and the prince of Condé were murdered under the king's eye. Two of them, wounded and purfued by the affaffins, iled into the bedchamber of the queen of Navarre, and jumped upon her bod, befeeching her to fave their lives, and as the went to alk this favour of the queen mother, two more, under the like circumstances, ruthed into the room, and threw themselves at her feet. The queen mother came to the window to enjoy their dreadful feenes; and the king, feeing the Proteffants who lodged on the other fide of the river flying for their lives, called for his long gun, and fired upon them. In the space of timee or rour days, many thousands were destroyed in the city of Paris, by the most cruel deaths which malice itself could invent. Peter Ramas, profesfor of philotophy and mathematic, after belarobbed of all he had, his selly being first ripped o.e., was thrown out of a window. This fo much affected Denis Lumbia, the king's prefelior, that, though a zealous Catholic, he died of terror. The first two days, the king denied it was done by his ciders, and threw the whole blame on the house of Guife : but, on the 28th of August, he went to the parliament, avowed it, was complimented upon it, and directed a process againft the admiral, by which he was fligmatized as a traitor. Two innocent gentlemen suffered as his accomplices in a pretended plot against the life of the king, in order to fet the crown on the head of the prince of Conde. They were executed by torch light; and the king and the queen mother (with the king of Navarre and the prince of Condé by torce) were spectators of this horrid fact; and they also affilled at the jubilee to thank God for the execution of fuch an infamous defign.

The madacre was not confined to the city of Paris alone. On the eve of St Bartholomew, orders had been fent to the governors of provinces to fall upon the Protestants themselves, and to let loose the people upon them; and though an edict was published before the end of the week, assuring them of the king's protection, and that he by no means defigned to exterminate them because of their religion, yet private orders were fent, of a nature directly contrary; in confequence of which, the maffacre, or (as, in allution to the Sicilian vefuers +, it was now thyled) the Matins of Paris, + See Stally were repeated in Menux, Orleans, Troyes, Augers, Thouloufe, Rouen, and Lyons; to that in the space of two months 30,000 Proteslants were butchered. The next year Rochelle, the only throng fortress which the Protestants held in France, was believed, but was not taken without the loss of 24,000 of the Catholics who belieged it. After this a pacification enfued on terms favourable

favourable to the Protestants, but to which they never trailed.

This year the duke of Anjou was elected king of Poland, and foon after fet out to take pollession of his new kingdom. The king accompanied him to the frontiers of the kingdom; but during the journey was feized with a flow fever, which from the beginning had a very dangerous appearance. He lingered for fome marle ix time under the most terrible agonies both of body and mind; and at last died on the 30th of May 1572, having lived 24 years, and reigned 13. It is faid, that after the dreadful maffacre above mentioned, this prince had a fierceness in his looks, and a colour in his cheeks, which he never had before. He flept little, and never found. He waked frequently in agonies, and had foft music to compose him again to rest.

Henry III.

Catholic

league formed.

During the first years of the reign of Henry III. who fucceeded his brother Charles, the war with the Protestants was carried on with indifferent success on the part of the Catholics. In 1575, a peace was concluded, called by way of eminence the Edict of Pacification. It confitted of no fewer than 63 articles; the fubstance of which was, that liberty of conscience, and the public exercise of religion, were granted to the reformed, without any other restriction than that they thould not preach within two leagues of Paris or any other part where the court was; party chambers were erected in every parliament, to confift of equal numbers of Catholics and Protestants, before whom all judgments were to be tried: The judgments against the admiral, and, in general, all who had fallen in the war or been executed, were reverfed; and eight cautionary towns were given to the Protestants.

The edict gave occasion to the Guises to form an affociation in defence, as was pretended, of the Catholic religion, afterwards known by the name of the Catholic League. In this league, though the king was mentioned with respect, he could not help seeing that it struck at the very root of his authority: for, as the Protestants had already their chiefs, so the Catholics were, for the future, to depend entirely upon the chief of the league; and were, by the very words of it, to execute whatever he commanded, for the good of the cause, against any, without exception of persons. The king, to avoid the bad effects of this, by the advice of his council declared himfelf head of the league; and of confequence recommenced the war against the Protestants, which was not extinguished as long as he

lived.

The faction of the duke of Guife, in the mean time, took a refolution of supporting Charles cardinal of Bourbon, a weak old man, as prefumptive heir of the crown. In 1584 they entered into a league with Spain, and took up arms against the king; and though peace was concluded the fame year, yet in 1587 they again proceeded to fuch extremities, that the king was forced to fly from Paris. Another reconciliation was foon after effected; but it is generally believed that the king from this time refolved on the destruction of Guife. Accordingly, finding that this nobleman Guife mur-ftill behaved towards him with his usual infolence, dered, and the king caused him to be stabbed, as he was coming likewise the into his presence, by his guards, on the 23d of De-king. cember 1587. The king himself did not long sur-

cobine monk, on the first of August 1:83. His wound France. at first was not thought mortal; but his frequent favoraing quickly discovered his danger; and he died next morning, in the 30th year of his age, and 16th of his

Before the king's death, he nominated Henry Bour-147 bon king of Navarre for his fuccessor on the throne of France; but as he was a Protestant, or at least one who greatly favoured their cause, he was at first owned by very few except those of the Protestant party-He met with the most violent opposition from the members of the Catholic league; and was often reduced to fuch straits, that he went to people's houses under colour of vifits, when in reality he had not a dinner in his own. By his activity and perfeverance, however, he was at last acknowledged throughout the whole kingdom, to which his abjuration of the Protestant religion contributed not a little. As the king of Spain had laid claim to the crown of France, Henry no fooner found himfelf in a fair way of being firmly feated on the throne, than he formally declared war against that kingdom; in which he at last proved successful, and in 1597 entered upon the quiet possession

of his kingdom.

The king's first care was to put an end to the religious disputes which had so long distracted the For this purpofe, he granted the famous kingdom. edict, dated at Nantz, April 13. 1598. It re-efta-Edict of blished, in a most folid and effectual manner, all the Nantzfavours that had ever been granted to the reformed by other princes; adding some which had not been thought of before, particularly the allowing them a free admission to all employments of trust, profit, and honour; the establishing chambers in which the members of the two religions were equal; and the permitting their children to be educated without conftraint in any of the universities. Soon after, he concluded peace with Spain upon very advantageous This gave him an opportunity of restoring order and justice throughout his dominions; of repairing all the ravages occasioned by the civil war; and abolishing all those innovations which had been made, either to the prejudice of the prerogatives of the crown or the welfare of the people. His fchemes The king of reformation, indeed, he intended to have carried be-proposes to youd the boundaries of France. If we may believe new-model the duke of Sully, he had in view no less a design than the Eurothe new modelling of all Europe. He imagined that pean the European powers might be formed into a kind of Christian republic, by rendering them as nearly as poffible of equal strength; and that this republic might be maintained in perpetual peace, by bringing all their differences to be decided before a fenate of wife, difinterested, and able judges; and then he thought it would be no difficult matter to overturn the Ottoman empire. The number of these powers was to be 15; viz. the Papacy; the empire of Germany; France; Spain; Hungary; Great Britain; Bohemia; Lombardy; Poland; Sweden; Denmark; the republic of Venice; the States General; the Swifs Cantons; and the Italian commonwealth, which was to comprehend the flates of Florence, Genoa, Lucca, Modena, Parma, Mantua, and Monaco. In order to render the flates equal, the empire v as to be given to the duke of Bavaria; the kingdom of Naples to the pope; that of

France. Sicily to the Venetians; Milan to the duke of Savoy, who, by his acquifition, was to become king of Lombardy; the Aultrian Low Countries were to be added to the Dutch republic; Franche Compte, Alface, and the country of Trent, were to be given to the Swifs. With a view, it is now thought, of executing this grand project, but under pretence of reducing the exorbitant power of the house of Austria, Henry made immense preparations both by fea and land; but if he really had fuch a defign, he was prevented by death from Reismur- attempting to execute it. He was flabbed in his coach by one Ravilliac, on the 12th of May 1608.

On the death of Henry IV. the queen mother af-

fumed the regency. Ravilliac was executed, after fuf-

fering horrid tortures. It is faid that he made a confession, which was so written by the person who took it down, that not one word of it could ever be read, and thus his initigators and accomplices could never Louis XIII be discovered. The regency, during the minority of Louis XIII. was only remarkable for cabals and intrigues of the courtiers. In 1617, the king affumed the government himself, banished the queen mother to Blois, caufed her favourite Marshal d'Ancre to be killed, and choic for his minister the famous Cardinal Richelieu. In 1620, a new war broke out between the Catholics and Protestants, which was carried on with the greatest fury on both fides; and we may judge of the spirit which actuated both parties by what hap-pened at Negreplisse, a town in Quercy. This place was befieged by the king's troops, and it was refolved to make an example of the inhabitants. The latter, however, absolutely refused to furrender upon any terms. They defended themselves, therefore, most desperately; and the city being at last taken by storm, they were all maffacred, without respect of rank, sex, or age, except ten men. When these were brought into the king's presence, he told them they did not deferve mercy: they answered, that they would not receive it; that the only favour they asked, was to be hanged on trees in their own gardens; which was granted, and the place reduced to athes. Both parties foon became weary of fuch a destructive war; and a peace was concluded in 1621, by which the edict of Nantz was confirmed. This treaty, however, was of no long duration. A new war broke out which lafted till the year 1628, when the edict of Nantz was again confirmed; only the Protestants were deprived of all their cautionary towns, and confequently of the power of defending themselves in time to come. This put an end to the civil wars on account of religion in France. Historians say, that in these wars above a million of men loft their lives, that 150,000,000 livres were spent in carrying them on; and that 9 cities, 400 villages, 2000 churches, 2000 monasteries, and 10,000 houses, were burnt or otherwise destroyed during their continuance. The next year, the king was attacked with a flow fever which nothing could allay, an extreme depression of spirits, and prodigious swelling in his stomach and belly. The year after, however, he recovered, to the great disappointment of his mother, who had been in hopes of regaining her power. She was arrefled; but found means to escape into Flanders, where the remained during the rest of his reign. Richelieu, by a matterly train of politics, thou h himfelf

was next to an cuthufiail for popery, supported the

Protestants of Germany and Gutlavus Adolphus against Fine the house of Authria; and after quelling all the rebellions and confpiracies which had been formed against him in France, he died fome months before Louis XIII.

Louis XIV. furnamed le Grand, fucceeded to the L u s XIV throne when he was only five years of age. During his minority, the kingdom was torn in pieces under the administration of his mother Anne of Austria, by the factions of the great, and the divisions between the court and parliament, for the most trifling causes and upon the most despicable principles. The prince of Condé tlamed like a blazing star; fometimes a patriot, fometimes a courtier, and fometimes a rebel. He was opposed by the celebrated Turenne, who from a Protestant had turned Papist. The nation of France was involved at once in civil and domestic wars; but the queen mother having made choice of Cardinal Mazarine for her first minister, he found means to turn the arms even of Cromwell against the Spaniards, and to divide the domettic enemies of the court fo effectually among themselves, that when Louis assumed the reins of government into his own hands, he found himfelf the most absolute monarch that had ever fat upon the throne of France. He had the good fortune, on the death of Mazarine, to put the domestic administration of his affairs into the hands of Colbert, who formed new fystems for the glory, commerce, and manufactures of France, all which he carried to a furprifing height. The king himfelf ignorant and vain, was blind to every patriotic duty of a king, promoting the interests of his subjects only that they might the better answer the purposes of his greatness; and by his ambition he embroiled himself with all his neighbours, and wantonly rendered Germany a difinal fcene of devallation. By his impolitic and unjust revocation of the edict of Nantz in the year 1685, with the dragooning * the Protestants that followed it, he . See Drasobliged them to take shelter in England, Holland, and groning. different parts of Germany, where they established the filk manutactories, to the great prejudice of their own country. He was so blinded by flattery, that he arrogated to himself the divine honours paid to the Pa-

gan emperors of Rome. He made and broke treaties for his conveniency: and in the end he raised against himself a confederacy of almost all the other princes of Europe; at the head of which was King William 111. of England. He was fo well ferved, that he made head for fome years against this alliance; and France feemed to have attained the highest pitch of military glory, under the conduct of those renowned generals Condé and Turenne. (See UNITED PROVINCES.) At length, having provoked the English by his repeated infidelities, their arms under the duke of Murlborough, and those of the Authrians under Prince Eugene, rendered the latter part of Louis's life as miterable as the beginning of it v as spleadid. His reign, from the year 1702 to 1711, was one continued feries of defeats and calamities; and he had the mortification of feeing those places taken from him, which, in the former part of his reign, were acquired at the expence of many thoufand lives. (See BRITAIN, No 342, &c.)-Just as he was reduced, old as he was, to the desperate refolution of collecting his people and dying at their head, he was faved by the English Tory ministry de-

Trace, ferting the cause, withdrawing from their allies, and concluding the peace of Utrecht in 1713. See ERI-

TAIN, Nº 371, &c.

The last years of Louis XIV. were also embittered by domestic calamities; which, added to those he had already endured of a public nature, impreffed him with a deep melancholy. He had been for fome time afflicted with a fiffula; which, though foccessfully cut, ever afterwards affected his health. The year before the peace, his only fon, the duke of Burgundy, died, together with the duchels and their eldest fon; and the only remaining child was left at the point of death. The king himfelf furvived till the month of September 1715; but on the 14th of that month expired, leaving the kingdom to his great grandfon Louis, then

153 Louis AV. Admini the duke of Orleans.

By the last will of Louis he had devolved the regency during the minority of the young king, upon a council, at the head of which was the duke of Orleans. That nobleman, however, difgusted with a disposition which gave him only a satting vote, appealed to the parliament of Paris, who fet afide the will of the late king and declared him fole regent. His first acts were extremely popular, and gave the most favourable ideas of his government and character. He reflored to the parliament the right which had been taken from them of remonstrating against the edicts of the crown, and compelled those who had enriched themselves during the calamities of the former reign to reflore their wealth. He also took every method to efface the calamities occasioned by the unfuccessful wars in which his predecessor had engaged; promoted commerce and agriculture; and, by a close alliance with Great Britain and the United Provinces, feemed to lay the foundation of a lafting tranquillity. This happy prospect, however, was foon overcast by the intrigues of Alberoni the Spanish minister, who had formed a defign of recovering Sardinia from the emperor, Sicily from the duke of Savoy, and of establiffing the Pretender on the throne of Britain. To accomplish these purposes, he negotiated with the Ottoman Porte, Peter the Great of Ruffia, and Charles XII. of Sweden: the Turks intending to refume the war against the emperor; the two latter to invade Great Britain. But as long as the duke of Orleans retained the administration of France, he found it impossible to bring his schemes to bear. To remove him, therefore, he fomented divisions in the kingdom. An infurrection took place in Brittany; and Alberoni fent fmall parties into the country in difguife, in order to fupport the infurgents, and even laid plots to feize the regent himself. All of a sudden, however, the Spanith minister found himself disappointed in every one of his fchemes. His partizans in France were put to death; the king of Sweden was killed at Frederickthall in Norway; the Czar, intent on making new regulations, could not be perfunded to make war upon Britain; and the Turks refused to engage in a war with the emperor, from whom they had lately fuffered to much. The cardinal, nevertheless, continued his intrigues; which quickly produced a war betwixt Spain on the one part, and France and Britain on the other. The Spaniards, unable to reful the union of two fuch formidable powers, were foon reduced to the necessity of fuing for peace; and the terms were dic-

tated by the regent of France; and of these the dif- France. mission of Alberoni the Spanish minister was one. A double marriage was now fet on foot: the duke of Orleans gave his own daughter, Mademoifelle Montpenfier, to Don Lewis prince of Afturias, while the infanta of Spain was betrothed to her coufin the king of France. From this time the house of Bourbon continued united; both princes being convinced, that it was their interest not to waste their strength in wars against each other.

The spirit of conquest having now in a great measure Destructive fubfided, and that of commerce taken place through-project of out the world in general, France became the fccne of Join Law. as remarkable a project in the commercial way as ever was known in any country. One John Law, a Scotfman, who had been obliged to leave his own country, laid the plan of a company which might by its notes pay off the debt of the nation, and reimburfe itself by the profits. Law had wandered through various parts of Europe, and had fuccessively endeavoured to engrofs the attention of various courts. The propofal was made to Victor Amadeus king of Sicily; but he dismissed Law with a reply, that " he was not rich enough to ruin himfelf:" but in France it was looked upon in a more favourable light; the nation being at this time involved in a debt of 200 millions, and the regent, as well as the people in general, very fond of embarking in new schemes. The bank, thus established, proceeded at first with some degree of caution; but having by degrees extended their credit to more than 80 times their real flock, they foon became unable to answer the demands made upon them; fo that the company was diffolved the very fame year in which it had been inflituted. The confusion into which the kingdom was thrown by this fatal fcheme, required the utmost exertions of the regent to put a flop to it; and fcarcely was this accomplished when The kine the king, in 1723, took the government into his own takes the hands. The duke then became minister; but did not governlong enjoy this post. His irregularities had broken ment into his own his conditution, and brought on a number of ma hands. ladies, under which he in a short time sunk, and was fucceeded in his administration by the duke of Bourbon Condé. The king, as we have already remarked, had been married, when very young, to the infanta of Spain, though by reason of his tender years the marriage had never been completed. The princefs, however, had been brought to Paris, and for fome time treated as queen of France; but as Louis grew up, it was easy to see that he had contracted an The infants inveterate hatred against the intended partner of hisor pain bed. The minister, therefore, at last confented that sent back. the princess should be fent back; an affront so much refented by the queen her mother, that it had almost produced a war betwixt the two nations.

The diffolution of the marriage of Louis was the last act of Conde's administration; and the procuring of a new match was the first act of his successor Cardinal Fleury. The princess pitched upon was the daughter of Stanillaus Lesczinski, king of Poland, who had been deposed by Charles XII. of Sweden Marriage The princess was destitute of personal charms, but of with the an amiable difposition; and though it is probable that daughter of flie never possessed the love of her harband, her excel Standlaus lent qualities could not but extort his efteem; and the king of Po-

France. birth of a prince foon after their marriage removed all people. The archimlop, with 15 other product, pro- France. the fears of the people concerning the fuccession.

Cardinal Fleury continued the pacific fehemes purfued by his predeceffors; though they were fornewhat interrupted by the war which took place in the year 1733. Notwithstanding the connexion betwixt that monarch and the French nation, however, Fleury was to parfimonious in his affiftance, that only 1500 foldiers were fent to relieve Dantzic, where Staniflaus himself resided, and who at that time was belieged by the Rudians. This pitiful reinforcement was foon overwhelmed by a multitude of Ruffians; and Staniflaus was at last obliged to renounce all thoughts of the crown of Poland, though he was permitted to retain the title of king; and that this title might not be merely nominal, the king of France confented to beflow upon him the duchies of Bar and Lorrain; fo that, after the death of Stanislaus, these territories were indiffolubly united to the dominions of France, Fleury fleadily purfued his pacific plans, and the difputes between Spain and England in 1737 very little affected the peace of France; and it must be remembered to his praife, that initead of fomenting the quarrels betwixt the neighbouring potentates, he laboured inceffantly to keep them at peace. He reconciled the Genoese and Corsicans, who were at war; and his mediation was accepted by the Ottoman Porte; who at that time carried on a fuccessful war with the emperor of Germany, but made peace with him at the intercession of the cardinal. All his endeavours to preferve the general peace, however, proved at lail ineffectual. The death of the emperor Charles VI. in 1740, the last prince of the house of Austria, set all Europe in a flame. The emperor's eldeft daughter, Maria Therefa, claimed the Austrian fuccession, which comprehended the kingdoms of Hungary and Bohemia, the duchy of Silefia, Austrian Snabia, Upper and Lower Austria, Stiria, Carinthia, Carniola; the four forest towns; Burgaw; Brilgaw; the Low Countries; Friuli; Tyrol; the duchy of Milan; and the duchies of Parma and Placentia. Among the many competitors who pretended a right to share, or wholly to inherit, these extensive dominions, the king of France was one. But as he wished not to awaken the jealoufy of the European princes by preferring directly his own pretentions, he chose rather to support those of Frederick III, who laid claim to the duchy of Silefia. This brought on the war of 1740; and of which an account is given under the articles BRITAIN and PRUSSIA. It was terminated in 1748 by the treaty of Aix-la-Chapelle; but to this Louis, who fecretly meditated a fevere vengeance against Britain, only confented, that he might have time to recruit his fleet and put himfelf fomewhat more upon an equality with this formidable power. But while he meditated great exploits of this kind, the internal tranquillity of the kingdom was diffurbed by violent diffures betwist the clergy and parliaments of France. In the reign of betwixt the Louis XIV, there had been violent contells betwixt parliamen's the Janfenists and Jesuits concerning free will and other and clergy, obscure points of theology; and the opinions of the Janfeniils had been declared heretical by the celebrated papal bull named Unigenitue; the reception of which was enforced by the king, in opposition to the parliaments, the archbithop of Paris, and the body of the

teiled against it as an infringement of the rights of the Gallican church, of the laws of the realm, and an infult on the rights of the people themselves. The duke of Orleans favoured the bull by inducing the bithorto submit to it; but at the same time stopped a perfecution which was going on against its opponents. Thus, matters passed over till the conclusion of the peace; a fhort time after which, the jealouty of the clergy was awakened by an attempt of the minister of thate to inquire into the wealth of individuals of their order. To prevent this, they revived the content about the bull Unigenitus; and it was refolved, that confeilional notes should be obtained of dying persons; that these notes should be figured by prietts who maintained the authority of the buil; and that, without fuch notes, no perfon could obtain a viaticum, or extreme unclion. On this occasion the new archbithop of Paris, and the parliament of that city, took opposite fides; the latter imprisoning such of the clergy as resuled to administer the facraments excepting in the circumftances above mentioned. Other parliaments followed the example of that of Paris; and a war was instantly kindled betwixt the civil and ecclefiallical departments of the state. In this dispute the king interfered, forbade the parliaments to take cognizance of coclehaltical proceedings, and commanded them to suspend all profecutions relative to the refufal of the facraments; but inflead of acquiefcing, the parliaments prefented new remonitrances, refused to attend any other business. and refolved that they could not obey this injunction without violating their duty as well as their oath. They cited the billiop of Orleans before their tribunal; and ordered all writings, in which its jurifdiction was difputed, to be burnt by the executioner. By the affistance of the military, they enforced the administration of the facraments to the fick, and ceafed to diftribute that justice to the subject for which they had been originally inflituted. The king, enraged at their Parliament obtlinacy, arrefled and imprifoned four of the mem-of Paris bers who had been most obstinate, and banished the banished. remainder to Bourges, Poictiers, and Anvergne; while, to prevent any impediment from taking place in the administration of justice by their absence, he issued letters patent, by which a royal chamber for the profecution of civil and criminal fuits was instituted. The counfellors refused to plead before these new courts; and the king, finding at last that the whole nation was about to fall into a flate of anarchy, thought proper to recal the parliament. The banished members entered Paris amidft the acclamations of the inhabitants; and the archbithop, who flill continued to encourage

fent reflored to the kingdom. The tranquillity thus citablished was of no long du-New difration. In the year 1756, the parliaments again fell putes beunder the displeasure of their king by their imprudent twist the perfecution of those who adhered to the bull Unige parliament. nitus. They proceeded to far in this opposition as to refule to register certain taxes abfolutely necessary for the carrying on of the war. By this Louis was for provoked, that he fapprefied the fourth and fifth chambers of inquests, the members of which had diffin-

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the priefts in refusing the facraments, was banished to

his feat at Conflans; the bithops of Orleans and Troves

were in like manner banished, and a calm for the pre-

France gained than a less by their opposition to his will. He commanded the bull Unigenitus to be respected, and prohibited the fecular judges from ordering the adminitration of the facraments. On this 1; countellors of the great chamber religned their offices, and 124 members of the different parliaments followed their example; and the most grievous discontents took place throughout the kingdon. An attempt was made by a far atic, named Damien, to affaiffinate him; and the king was actually wounded, though flightly, between the ribs, in the presence of his son and in the midst of his guards. The affaffin was put to the moil exquifite tortures; in the midit of which he perfitted, in the most obstinate manner, to declare that he had no intention to kill the king; but that his delign was only to wound him, that God might touch his heart, and incline him to restore peace to his dominions, &c. These expressions, which undouttedly indicated infanity, had no effect on his merciless judges, who configned him to one of the most horrid deaths the ingenuity or cruelty of man could invent. This attent, t, however, feems to have had some effect upon the king; for he foon after bandhed the archbithop of Paris, who had been recalled, and once more accommodated matters with his parliament.

The unfortunate event of the war of 1755 had brought the nation to the brink of ruin, when Louis implored the affillance of Spain; and on this occasion France and the celebrated Family Compact was figured; by which, Spain eftawith the fingle exception of the American trade, the subjects of France and Spain are naturalized in both kingdoms, and the enemy of the one fovereign is invariably to be looked upon as the enemy of the other. At that time, however the affiftance of Spain availed very little; both powers were reduced to the lowell ebb, and the arms of Britain were triumphant in every quarter of the globe. See the article BRITAIN. The peace concluded at Paris in the year 1763.

though it freed the nation from a most destructive and bloody war, did not reflore its internal tranquillity. The parliament, eager to purfue the victory they had formerly gained over their religious enemies, now direcled their efforts against the Jesuits, who had obtained and enforced the bull Unigenitus. That once nowerful order, however, was now on the brink of de-Aruction. A general deteftation of its members had taken place throughout the whole world. A confpiracy formed by them against the king of Portugal, and from which he narrowly escaped, had roused the indignation of Europe, and this was ttill farther inflamed by fome fraudulent practices of which they had been guilty in France. Le Valette, the chief of their millionaries at Martinico, had, ever fince the peace of Aix-la-Chapelle, carried on a very extensive commerce, infomuch that he even affired at monopolizing the whole West India trade when the war with Britain commenced in 1755. Leonay and Gouffre, merchants at Marfeilles, in expectation of receiving merchandife to the value of two millions from him, had accepted of bills drawn by the Jefeits to the amount of a million and a half. Unhappily they were disappointed by the vail number of captures made by the British; in configuence of which they were obliged to apply to the Society of Jefuits at large: but they, either ignorant of their true interest, or too flow in giving affish-

ance, fuffered the merchants to ftop payment; and thus France. not only to bring ruin upon themselves, but to involve, as is usual in fuch cases, a great many others in the fame calamity. Their creditors demanded indemnification from the Society at large; and on their refufal to fatisfy them, brought their cause before the parliament of Paris. That body, eager to revenge themselves on such powerful adversaries, carried on the most violent perfecutions everywhere against them. In the course of these, the volume containing the conflitution and government of the order itself was uppealed to, and produced in open court. It then appeared, that the order of Jefuits formed a diffinct body in the state, submitting implicitly to their chief, who alone was absolute over their lives and fortunes. It was likewife discovered that they had, after a former expulsion, been admitted into the kingdom upon conditions which they had never fulfilled; and to which their chief had obitinately refused to subscribe; confequently that their existence at that time in the nation was merely the effect of toleration. The event was, that the writings of the Jefuits were pronounced to contain doctrines (abvertive of all civil government, and injurious to the fecurity of the facred persons of fovereigns: the attempt of Damien against the king was attributed to them, and every thing feemed to prognoticate their speedy diffolution. In this critical moment, however, the king interfered, and by his royal mandate fulper led all proceedings against them for a year; a plan of accommodation was drawn up, and submitted to the pope and general of the order: but the latter, by his ill-timed haughtiness, entirely over-threw the hope of reconciliation. The king withdrew his protection, and the parliament redoubled their efforts against them. The bulls, briefs, constitutions, and other regulations of the Society, were determined to be encroachments on authority, and abuses of government; the Society itself was finally diffolved, and its members declared incapable of holding any clerical or municipal offices; their colleges were feized; their effects conficated, and the order annihilated ever

The parliament, having gained this victory, next Contentions made an attempt to fet bounds to the power of the betwist king himself. They now refused to register an edict the king and his parwhich Louis had issued for the continuance of some liament. taxes which should have ended with the war, and likewife to conform to another by which the king was enabled to redeem his debts at an inadequate price. The court attempted to get the edicts registered by force, but the parliaments everywhere feemed inclined to refill to the last. In 1766, the parliament of Brittany refused the crown a gift of 700,000 livres; in censequence of which they were lingled out to bear the weight of royal vengeance: but while matters were on the point of coming to extremities, the king thought proper to drop the process altogether, and to publish a general amnelly. The parliaments, however, now affeeted to despite the royal elemency; which exasperated the king to fuch a degree, that he ordered the counfellors of the parliament of Brittany (who had refused to refume the functions of which he deprived them) to be included in the lift of those who were to be drafted for militia; and those upon whom the lot fell were immediately obliged to join their respective regi-

163 Expuision of the Jr-Trits.

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France ments; the rell being employed in forming the city guard. The parliament of Paris remonitrated to freeiv upon this conduct of the king, that they also fell under his centure; and Louis in the most explicit manner declared, that he would fuffer no earthly power to interfere with his will; and the parliaments were for the present intimidated into foomition.

The interval of domestic tranquillity which now took place, was employed by the king in humbling the pride of the pope, who refuted to recal a brief he had publifted against the duke of Parma. On this the French monarch reclaimed the territories of Avignon and Venaiffin; and while the pontiff denounced his unavailing censures against him, the marquis de Rochecouart, with a single regiment of fo diers, drove out the troops of the pope, and took polleflion of the territories in que-

165 Idand of Corfica reduced.

A more formidable opposition was made by the natives of the fmall island of Corfica; the fovereignty of which had been transferred to France by the Genoefe its former matters, on condition that Louis should reinstate them in the possession of the island of Caprala, which the Corficans had lately reduced. These islanders defended themselves with the most desperate intrepiditv; and it was not till after two campaigns, in which feveral thoulands of the braveil troops of France were loft, that they could be brought under fubjection.

166 Diftrelled nation.

The fatisfaction which this unimportant conquest flate of the might afford to Louis, was clouded by the diffreds of the nation at large. The East India Company had totally failed, and most of the capital commercial houses in the kingdom were involved in the fame calamity. The minister, the due de Choifeuil, by one desperate flroke, reduced the interest of the funds to one half, and at the same time took away the benefit of the survivorship in the tontines, by which the national credit was greatly affected; the altercation betwixt the king and his parliaments revived, and the diffentions became worfe than ever. The duc de Choifeuil attempted in vain to conciliate the differences; his efforts tended only to bring misfortunes upon himfelf, and in 1771 he was banished by the king, who suspected him of tavouring the popular party too much; and this was foon after followed by the banishment of the whole parliament of Paris, and that by the banifimment of a number of others; new parliaments being everywhere chofen in place of those who had been expelled. The people were by no means disposed to pay the same regard to these new parliaments that they had done to the old ones; but every appearance of opposition was at last filenced by the absolute authority of the king. In the midtl of this plentitude of power, however, which he had fo ardently demed, his health daily declined, and the end of his days was evidently at no great diffance. As he had all along indulged himfelf in fenfaal pleafures to the createst excels, fo now they proved the immediate means of his destruction. His favourite midrefs, Madame de Pompadour, who for a long time governed him with an abiolute fway, had long fince been dead, and the king had for fome time been equally entlaved by the charms of Madame du Barre. At last even her beauty proved insufficient to excite defire; and a facceffion of miftreffes became neceffary to rouse the languid appetites of the king. One

of thefe, who was injected with the saidly one of the nicated the difeate to the king; who in a theat the died of it, notwithstanding all the ashidance that ould post be given him by the physicians,

The new king Louis XVI, grandfon to the former, afcended the throne in the year 1774, in the 25th year to of of his age; and to fecure himfelf against the dileafe to an XVI. which had proved fatal to his predeceilor, submitted to inoculation, with feveral others of the royal finally. Their quick and easy recovery contributed much to extend that practice throughout the kingdom, and to remove the prejudices which had been entertained against it.

The king had no fooner regained his health, than he applied himfelf diligently to extinguish the differences which had taken place betweet his predeceffor and the people. He removed those from their employment. who had given cause of complaint by their aroltrary and oppretive conduct; and he conciliated the affection of his fubjects by removing the new parliaments

and recalling the old ones.

But though the prudence of Louis had fuggefied to him these compliances, he endeavoured fill to preferve pure and entire the royal authority. He explained his intentions by a speech in the great chamber of parliament. " The step that he had taken to cofure the tranquillity and happiness of his subjects, ought not (he observed) to invalidate his own authority; and he hoped, from the zeal and attachment of the prefent aifembly, an example of submission to the rest of his fubjects. Their repeated reliffance to the commands of his grandfather had compelled that monarch to maintain his prerogative by their banithment; and they were now recalled, in the expectation that they would quietly exercife their functions, and display their gratitude by their obedience." He concluded with declaring, "That it was his defire to bury in oblivion all pait grievances; that he should ever behold with extreme disapprobation whatever might tend to create divisions and diffurb the general tranquillity; and that Itis chancellor would read his ordinance to the affembly, from which they might be affured he would not fuffer the finaliest deviation to be made." That ordinance was conceived in the most explicit terms, and was immediately registered by the king's command. The articles of it limited within very narrow bounds the pretentions of the parliament of Paris: The members were forbidden to look upon themselves as one body with the other parliaments of the kingdom, or to take any flep, or assume any title, that might tend towards or imply fuch an union: They were enjoined never to relinquish the administration of public juflice, except in cases of absolute necessity, for which the first president was to be responsible to the king; and it was added, that on their difobedience the grand council might replace the parliament, without any new edict for the purpole. They were fill however permitted to enjoy the right of remonthating before the registering of any edicts or letters patent which they might conceive injurious to the welfare of the people, provided they preferred in their reprefentations the respect due to the throne. But these remonstrances were not to be repeated; and the parliament, if they proved ineffectual, were to register the edict objected to within a month at farthest from the first day of its

France, being published. They were forbidden to isfue any arrets which might excite trouble, or in any manner retard the execution of the king's ordinances; and they were affured by the king himlelf, at the conclusion of this code for their future conduct, that as long as they adhered to the bounds prescribed, they might depend upon his countenance and protection. In thort, the terms on which Louis confented to re-establish the par-Baments were fuch, that they were reduced to more cyphers, and the word of the king still continued to be he only law in the kingdom. The archbishop of Pais, who had likewife prefumed to raife fome commotions with regard to the bull Unigenitus, was obliged to fubmit; and feverely threatened if he thould afterwards interfere in fuch a caufe.

The final conquest of the Corsicans, who, provoked by the oppression of their governors, had once more attempted to regain their former liberty, was the first event of importance which took place after this reftoration of tranquillity; but the kingdom was yet filled 1775. with diforder from other causes. A scarcity of corn happening to take place just at the time that some regulations had been made by M. Turgot the new financier, the populace role in great bodies, and committed fuch outrages, that a military force became abfolutely necessary to quell them; and it was not till upwards of 500 of these miserable wretches were deflroyed that they could be reduced. The king, however, by his prudent and vigorous conduct on this occafion, foon put a ftop to all riots, and eminently difplayed his elemency as well as prudence in the methods he took for the refloration of the public tran-

160 Humane

ierters.

The humanity of Louis was next shown in an edict edict in fawhich he caused to be registered in parliament, sentenvour of decing the deferters from his army in future to work as flaves on the public roads, initead of punishing them as formerly with death; and with equal attention to the general welfare of his fubjects, he feized the moment of peace to fulfil those promises of economy which on his Suppression accession he had given to the people. Various regulaetthem at tions took place in confequence; particularly the sup-gestaires pression of the mousquetaires and some other corps, which being adapted more to the parade of guarding the royal person than any real military service, were supported at a great expence, without any adequate return of benefit to the flate.

> Particular attention was also paid to the state of the marine; and the appointment of M, de Sartine in 1776 to that department did honour to the penetration of the fovereign. That minister, fruitful in refources, and unwearied in his application, was inceffantly engaged in augmenting the naval strength of his country; and the various preparations that filled the ports and docks created no small uneafiness to the

British court.

The next appointment made by the king was equally happy, and in one respect singular and unpre-cedented. M. Turgot, though possessed of integrity and industry, had not been able to command the public confidence. On his retreat, M. Clugny, intendant general of Bourdeaux, had been elevated to the vacant post : but he dying in a very short space, M. Taboureau des Reaux was appointed his fuccessor; and the king foon after affociated with him in the management of

the finances M. Neckar, by birth a Swifs, and by re- France ligion a Protestant. That gentleman, in the preceding reign, had been chosen to adjust some differences Appointbetween the East Judia Company and the crown; and ment of M had discharged his trust in a manner which gained the Neckar to approbation of both parties. Postested of diffinguish-the direced abilities, his appointment would have excited no fur-time of the prife, had it not been contrary to the contlant policy of France, which had carefully excluded the aliens of her country and faith from the controll of her revenue. It now flood forward as a new instance of enlargement of mind and liberality of fentiment; and will to poiterity mark the prominent features of the reign of Louis XVI.

Although the French monarch was of a pacific difposition, and not deslitute of generosity of sentiment; yet his own and the public exultation had been openly and conflantly proportioned to the fuccess of the Americans in their conteil with Britain : the princes of the The French blood and the chief nobility were eager to embark in privately fupport of the cause of freedom; and the prudence of affist the the king and his most considential ministers alone re-in their frained their ardour. The fatal events of the former war contest were still impressed on the mind of Louis; and he could with Brinot readily confent to expose his infant marine in a con-tain; tell with a nation who had so frequently afferted the dominion of the feas, and so lately broken the united strength of the house of Bourbon. At the same time, he was fenfible that the opportunity of humbling those haughty iflanders thould not be entirely neglected, and that some advantages should be taken of the present commotions in America. Two agents from the Unit-ed States, Silas Deane and Dr Benjamin Franklin, had fucceffively arrived at Paris: and though all audience was denied them in a public capacity, still they were privately encouraged to hope that France only waited the proper opportunity to vindicate in arms the independence of America. In the mean while, the American cruifers were hospitably received into the French ports; artillery and all kinds of warlike flores were freely fold or liberally granted to the dithrefs of the colonists; and French officers and engineers, with the connivance of government, entered into their fervice.

Some changes were about this time introduced into the different departments of state. The conduct of M. Neckar in the finances had been attended with univerfal approbation; and M. Taboureau des Reaux, his colleague, had refigned his fituation, but still retained the dignity of counsellor of state. To afford full scope to the genius of M. Neckar, Louis determined no longer to clog him with an affociate; but, with the title of Director General of the Finances, fubmitted to him the entire management of the funds and revenue of France. In the enfuing year, the Count de St Germains, fecretary at war, died; and the prince de Montbarey, who had already filled an inferior fituation in that department, was now appointed to fucceed him.

In the mean time, Louis's negotiations with foreign courts were not neglected. He concluded a new treaty of alliance with Switzerland; vigilantly observed the motions of the different princes of Germany on the death of the elector of Bavaria; and when closely questioned by the English ambassador, Lord Stormont, respecting the various warlike preparations which were

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France, diligently co. inued through the kingd m, he replied, That at a time when the leas were covered with Lnglish fleets and American cruiters, and when fach armies were fent to the New World as bad never before appeared there, it became prudent for him also to arm for the fecurity of the colonies and the protection of the commerce of France. The king was not ignorant at the fame time, that the remonfirm ces of Great B.itain, and the importunities of the agents of the United States, would foon compel him to adopt some decisive line of conduct. This was haltened by a new evert difaffrous to Britain; the failure of General Burgoyne's expedition, and the capture of his army. The news epeniy ac-knowledge of that event was received at Paris with unbounded exultation. M. Sartine, the marine fuperintendant, was of the Un t-that of Great Britain; the queen, who had long 'e-

eager to measure the naval thrength of France with ed States. conded the applications of the American agents, new espoused their cause with fresh ardour; and the pacific inclinations of Louis being overborne by the fuggettions of his ministers and the influence of the queen, it was at length determined openly to acknowledge the independence of the United States.

Dr Franklin and Silas Deane, who had hitherto acted as private agents, were now acknowledged as public amballadors from those states to the court of Verfailles; and a treaty of amity and commerce was figned between the two powers in the month of February 1778. The duke of Noailles, ambailador to the court of London, was in the month of March inilructed to acquaint that court with the above treaty. At the same time he declared, that the contracting parties had paid great attention not to flipulate any exclusive advantages in favour of France, and that the United States had referved the liberty of treating with every nation whatever on the same footing of equality and reciprocity. But this flipulation was treated by the British with contempt; and the recal of Lord Stormont, their ambaffador at Verfailles, was the fignal for the commencement of hostilities.- The events produced by this war are related under the articles AMERICA, BRITAIN, and INDOSTAN. Here our chief business is with domestic transactions, the meafures of the cabinet, and the internal economy of the flate.

In the year 1780 new changes in the French minifiry took place. M. Bertin had refigned the office of secretary of state; the prince de Montbarev had retired from the poil of fecretary at war, and was fuc-Removal of ceeded by the Marquis de Segur. But the most im-M. de Sar- portant removal was that of M. Sartine, who had for feveral years prefided over the marine department, and whose unwearied application and ability had raifed the naval power of France to a height that aftonithed Europe: but his colleagues in the cabinet loudly arraigned a profusion, which would have diverted into one channel the whole refources of the kingdom; and his retreat opened a road to the ambition of the Marquis de Cattries, who was appointed to fupply his place.

> This year, the king fixed on the anniversary of his birth day to render it memorable by a new inflance of humanity: and he abolished for ever the inhuman cufrom of putting the question, as it was called, by torture; a cuftom which had been fo established by the practice of ages, that it feemed to be an inseparable part of

the contitution of the courts of justice in France. Ar irre the same time, to defray the charges of war, he contiaued to diminish Lis own expenditure; and facrificing his magnificence to the cafe of his fubjects, difmided at once above 4.5 officers belonging to his court.

Unhappile, however, the popular differente wife Dilm in t excited next year by the difinition of their termine No. minister, Vi. Neckar. He had conceived the arduous but popular project of furporting a war by loans without taxes; and the rigid economy which he had introdiced into all the departments of the royal household, and the various refources that prefented themselves to his fertile genius, had supported him amidst the difficulties that attended this tyttem. But his autherity of temper had not rendered him equally acceptable to the fovereign and his fubjects; and the repeated reform he had recommended were represented as inconfident with the dignity of the crown; no are therefore in 1781 difinitifed from his odice of composite-general; and M. Joli de Fleuri, countellor it was appointed to that important department. The defeat of the count de Groffe happened next year, and impressed the king lom with general grief and confernation. Immonle preparations were, however, made for the operations of 1783; and in conjunction with the courts of Madrid and the Hague, Louis was determined this year t) make the mod powerful efforts to bring the war to a conclusion. But in the midst of these preparations, the voice of peace was again heard; and Louis was induced to litten to the proffered mediation of the two first po-Peace cortentates in Europe, the emperor of Germany and the cluded, empress of Russia. The count de Vergennes, who still occupied the post of fecretary of foreign affairs, was appointed to treat with Mr Fitzherbert the British minister at Bruffels, but who had lately proceeded to Paris to conduct this important negotiation. The way was already impothed for the reftoration of public tranquillity, by provisional articles signed at the conclusion of the last year between the states of America and Great Britain, and which were to conflitute a treaty of peace finally to be concluded when that between France and Great Britain took place. Preliminary articles were accordingly agreed upon and fign ed at Verfailles: thefe were foon after fucceeded by a definitive treaty; and France, throughout her extenfive dominions, beheld peace once more established. Though the late war had been attended by the most brilliant fuccess, and the independence of America feemed to ffrike deep at the fource of her rival's power, yet France herfelf had not been entirely free from inconvenience. The retreat of M. Neckar, had, as we have already observed, diminished the public considence; three different perions who had fince transiently occupied his post, increased the jealousies of the people; Octo and the failure of the celebrated Caille d'Elcompte Caille completed the universal contlernation.

That bank had been effablished in the year 1776. The plan of it was formed by a company of private adventurers, and its capital was fixed at 500,000l. flerling. The professed design of the Company was to discount bills at thort dates, at the rate of four per cent. per annum: but as this interest could never be an equivalent for the capital funk by the proprietors, they were intrafted with the additional power of isfuing notes to the amount of their capital, which, as they

wo like a lable at any time of being converted into fpecie, ever, directly or indirectly, contrary to the prefent France. might be often voluntarily taken by their customers treaty; and on any treaties or negotiations being profrom mere convenience. The reputation of the bank posed which might prove detrimental to their joint intereft, they pledged their faith to give notice to each ofig. caused its stock to fell above par : and its credit v ... : ill at the highest, when to the astonishment of the ther of fuch propofals as foon as made. n ton it fuddenly flopped payment on the 2d of October 1783. The cause assigned was an uncommon scarcity of specie: But the public suspected that the failure

bout the fame time flopped payment of the bills drawn upon them by their army in America.

Whatever was the cause of this event, the king was prevailed on to extend his protection to the Company. By four fuccessive edicts the banks in Paris were ordered to receive the notes of the Caiffe d'Escompte as currency; and a lottery with a flock of one million therling, redeemable in eight years, being established, the tickets were made purchafable in notes of the Caiffe d'Efcompte. By these expedients the public confidence in that bank was revived, its business increased, and its flock rofe to above double the original fubfcription; the bills from America were at the same time put in a train of payment, and public credit was restored throughout the kingdom. Some compensation also for the expences that had been incurred during the late war, was drawn from a treaty with the United States of America. These engaged to reimburse France in the fum of 18 millions of livres, which had been advanced in the hour of their diffres; and Louis condented to receive the money, as more convenient to the States, in the space of 12 years, by 12 equal and annurd payments.

arose from a loan secretly made to government; and

what confirmed the fulpicion was, that government a-

Treaty between Holland.

The general peace was foon after followed by a particular treaty between France and Holland, which was France and effected with great address by the Count de Vergennes. It included all the principles which can ferve to cement in the closest union distinct nations under distinct governments; and by which they may mutually participate, in peace or in war, of good or of evil; and in all cases administer the most perfect aid, counsel, and fuccour to each other. It also prescribed, if their united good offices for the prefervation of peace should prove ineffectual, the affiftance they were to afford each other by fea and land. France was to furnish Holland with 10,000 effective infantry, 2000 cavalry, with 12 thips of the line and 6 frigates. Their High Mightineffes, on the other fide, in case of a marine war, or that France should be attacked by sea, were to contribute to her defence fix thips of the line and three frigates; and in case of an attack on the territory of France, the States General were to have the option of furnithing their land contingent either in money or troops, at the estimate of 5000 infantry and 1000 cavalry. Further, If the flipulated fuccours should be infall cient for the defence of the party attacked, or for procuring a proper peace, they engaged to affift each other with all their forces, if necessary; it being however agreed that the contingent of troops to be furmished by the States General should not exceed 20,000 infantry and 4000 cavalry. It was further added, that neither of the contracting powers should difarm, or make or receive propofals of peace or truce, without the confent of the other; they promifed also not to contract any future alliance or engagement what-

Thus was Holland now converted into the firm ally of that power against whose encroaching spirit she had formerly armed the most powerful kingdoms of Eutope; while France having afferted the independence of America against Great Britain, and having converted an ancient and formidable foe into an ufeful friend, feemed to have attained an influence over the nations of the earth that the had never before been posfeffed of.

But however exalted her prefent fituation might appear, the feeds of future commotion were already apparent to an attentive observer. The applause that had attended the parliament of Paris in their struggles with the late king might be confidered as the first dawn of freedom; the language of that affembly had boldly inculcated to their countrymen their natural rights, and taught them to look with a lefs enraptured eye on the luftre that encompaffed the throne. The war in Confe-America had contributed to enlarge the political ideas Quence to of the French: they had on that occasion flood forth frame as the champions of liberty, in opposition to regal interfepower; and the officers, who had acted on that confpi-rence becuous theatre, accustomed to think and speak without tween Brirefiraint, on their return imparted to the provinces of tain and her colo-France the flame of freedom which had been kindled in nies, the wilds of America. From that moment the French, instead of filently acquiescing under the edicts of their fovereign, canvailed each action with bold and rigid impartiality; while the attachment of the army, which has ever been confidered as the fole foundation of defpotifin, gave way to the noble enthusiasm of liberty.

We have already noticed the public diffatisfaction that had attended the dismission of M. Necker; his tranfient fuccessor, M. de Fleury, had retired from the management of the finances in 1783, and the more transient administration of M. d'Ormesson had expired in the fame year that gave it birth. On his retreat, M. de Calonne, who had fucceffively filled with acknow- Appoint. ledged reputation the office of intendant of Mentz, and ment and afterwards of the provinces of Flanders and Artois, was measures of nominated to the post of comptroller-general. This M de Cagentleman, flexible and infinuating, eloquent in converfation and polithed in his manners, fertile in refources and liberal in the disposal of the public money, foon rendered himfelf acceptable to the fovereign. But he did not enter upon his new and arduous flation favoured by the breath of popularity : he was reported to be more able than confident, and not to have tempered the ardour of his spirit by the severity of deep refearch: and the people, amidst repeated loans, regretted that fevere simplicity which had characterized the administration of M. Necker.

It was the bold and judicious measures of Calonne, however, that reftored credit to the Caiffe d'Efcompte, which had flopped payment a few weeks before his accession. His next measure, in 1-84, the establishment of the Caiffe d'Amortiffement, or finking fund, was entitled to a ftill higher degree of applaufe. The plan of that fund was fimple and moderate: It was to pay annually by government, into the hands of a board fet

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France, apart for that purpole, the entire interest of the nation-'al debts, whether in flock or annuities, together with an additional furn of 120,000l. The annuities that would be extinguished every year were estimated at 50,000l; and in that proportion, the sum set apart for the redemption of the national debt would annually increase. The operation of this new fund was limited to the term of 2; years; and during that term the annual receipt of the Caiffe d'Amortiffement is declared unalterable, and incapable of being diverted to any other object.

The principal measure of the next year was the eitablithment of a new East India Company, (the conffitutions of which have been already detailed: fee COMPANY); -- a measure not equally commendable with the preceding, and which did not fail to excite violent complaints. The time, however, was now approaching, when the necessities of the state would compel him to measures still more unpopular, and destined to undergo a feverer ferntiny. Although peace had been re-established throughout Europe for three years, vet the finances of France feemed fearer affected by this interval of tranquillity, and it was found requifite to close every year with a loan. The public expenditure of 1785 might probably feem to fanction this measure. It had been thought proper to fortify Cherbourg upon a large and magnificent fcale; the claim of the emperor to the navigation of the Scheldt had obliged the French to increase their land forces. either to form a respectable neutrality, or to assist effectually their Dutch allies; and the marquis de Caftries, fond of war, and profuse in his designs, had not fuffered the navy, which M. Sartine had furrendered into his hands, to decline during the interval of peace. The treaty of commerce concluded in the year 1786 with Great Britain was a new fource of discontent .-Though regarded by the English manufacturers as far from advantageous, it excited in France fill louder murmurs. It was reprefented as likely to extinguish thole infant establishments, which were yet unable to vie with the manufactures of England that had attained to maturity; and the market that it held out for the wines and oils of France was passed over in filence, while the diffress of the artisan was painted in the most ftriking colours. But when the edict for registering the loan at the conclusion of the last year, and which amounted to the fum of three millions three hundred and thirty thousand pounds, was presented to the parliament of Paris, the murmurs of the people, through the remonstrances of that assembly, assumed a more legal and formidable aspect. The king, however, fignified to the felect deputation that were commissioned to convey to him their remonstrances, that he expected to be obeyed without farther delay. The ceremony of the registering accordingly took place on the next day; but it was accompanied with a refolution, importing, "that public economy was the only genuine fource of abundant revenue, the only means of providing for the necessities of the mate, and restoring that credit which borrowing had reduced to the brink of ruin."

The king was no fooner informed of this flep, than he commanded the attendance of the grand deputation of parliament; when he erazed from their records the refolution that and been adopted, and observed, har ethat though it was his pleasine that the parliament' thould communicate, by its respectful representations, whatever might concern the good of the public, yet he never would allow them to far to abuse his clemene as to erect themselves into the confess of his government. At the fame time, more ilroughly to mark his displeasure at their expostulations, he sureneded on of their officers, who had appeared most active in forwarding the obnoxious refolution.

M. de Calonne, however, though gratified by the approbation of his fovereign, could not but feel him felt deeply mortified by the opposition of the 1a liament. His attempts to conciliate that affembly had proved ineffectual: and he experienced their indexible aversion at the critical juncture when their acquieicence might have proved of the most effential fervice. Ar anxious inquiry into the flate of the public finance. had convinced him that the expenditure by far exceeded the revenue. In this fituation, to impose new taxewas impracticable; to continue the method of borrowing was ruinous; to have recourfe only to economical reforms, would be found wholly inadequate; and he hefitated not to declare, that it would be impollible to place the finances on a folid balis, but by the reformation of whatever was vicious in the conflitution of the

To give weight to this reform, M. de Calonne was fensible that fomething more was necessary than the royal authority; he perceived that the parliament was neither a fit inffrument for introducing a new order into public affairs, nor would submit to be a passive machine for fanctioning the plans of a minister, even if those plans were the emanations of perfect wildom. Though originally a body of lawyers, indebted for their appointments to the king, there was not an attribute of genuine legitlative allembly but what they feemed defirous to engrofs to themselves; and they had been supported in their pretentions by the plaudits of the people, who were fensible that there was no other body in the nation that could plead their cause against royal or ministerial oppression. To suppress, therefore, the only power of controul that remained, and to render the government more arbitrary, was deemed too perilous a measure: yet to leave the parliament in the full possession of their influence, an influence that the minister was convinced would be exerted against him, was at once to render his whole fythem abortive.

In this dilemma, the only expedient that fuggeifed infelf was to have recourse to some other assembly, more dignified and folemn in its character, and which should in a greater degree confut of members from the various orders of the state and the different provinces of the kingdom. This promised to be a popular meafure; it implied a deference to the people at large, and might be expected to prove highly acceptable. But the true and legitimate allembly of the nation, the States General, had not met fince the year 1614; nor could the minister flatter himself with the hope of obtaining the royal affent to a meeting which a despotic fovereign could not but regard with fecret jealoufy. Another affembly had occasionally been substituted in Milmby the room of the States General: this was diffinguished of the Notby the title of the Note has; and confided of a numFrances ben of persons from all parts of the kingdom, chiefly felected from the higher orders of the flate, and nominated by the king himfelf. This affembly had been convened by Henry IV. again by Louis XIII. and was now once more fummoned by the authority of Louis XVI.

> The writs for calling them together were dated on the 29th of December 1786; and they were addressed to feven princes of the blood, mine dukes and peers of France, eight field marefchals, twenty-two nobles, eight counfellors of state, four masters of requests, eleven archbishops and bithops, thirty-seven of the heads of the law, twelve deputies of the pays d'etats, the lieutenant civil, and twenty-five magillrates of the different towns of the kingdom. The number of members was 141; and the 20th of January 1787 was the period ap-

pointed for their meeting.

Upon the arrival of the notables at Paris, however, the minister found himself yet unprepared to submit his fystem to their inspection, and postponed the opening of the council to the 7th of February. A second delay to the 14th of the same month was occationed by the indisposition of M. de Calonne himfelf, and that of the count de Vergennes prefident of the council of finance and first fecretary of state; and a third procrastination was the necessary result of the death of the count on the day previous to that fixed for the opening of the meeting. He was fucceeded in the department of foreign affairs by the count de Montmorin, a nobleman of unblemithed character. But his loss at this critical juncture was severely felt by M. de Calonne; he alone, of all the ministers, having entered with warmth and fincerity into the plans of the comptroller general. The chevalier de Miromefnil, keeper of the feals, was avowedly the rival and enemy of that statesman. The mareschal de Castries, fecretary for the marine department, was personally attached to M. Neckar; and the baron de Breteuil, fecretary for the household, was the creature of the queen, and deeply engaged in what was called the Auftrian fystem.

It was under these disliculties that M. de Calonne, on the 22d of February, first met the assembly of the notables, and opened his long-expected plan. He began by stating, that the public expenditure had for centuries past exceeded the revenue, and that a very confiderable deficiency had of courfe existed; that the Mississippi scheme of 1720 had by no means, as might have been expected, reftored the balance; and that under the economical administration of Cardinal Fleury the deficit still existed; that the progress of this derangement under the lait reign had been extreme; the deficiency amounting to three millions sterling at the appointment of the Abbé Terray; who, however, reduced it to one million fix hundred and feventy five thousand pounds; it decreased a little under the short administrations that followed, but role again in confequence of the war, under the administration of M. Neckar; and at his own accession to office, it was three millions three hundred and thirty thousand pounds.

In order to remedy this growing evil, M. Calonne recommended a territorial impost, in the nature of the England land tax, from which no rank or order of men were to be exempted; and an inquiry into the possessions of the clergy, which hitherto had been France. deemed facred from their proportion of the public burdens: the various branches of internal taxation were also to undergo a strict examination; and a considerable refource was prefented in mortgaging the demelne lands of the crown.

The very necessity for these reforms was combated with a degree of boldness and force of reasoning that could not fail of deeply impressing the assembly; and inflead of meeting with a ready acquiefcence, the comptroller general was now launched into the boundless ocean of political controversy. M. Neckar, previous to his retirement, had published his Compte rendu au Roi, in which France was represented as posfeffing a clear furplus of 425,000 pounds Sterling: this performance had been read with avidity, and pro-Op , fed by bably contributed to estrange from the author the royal Mirabeau

countenance; but the credit of it was ably vindicated the biby M. de Brienne archbithop of Thouloufe.

M. de Calonne met with a ftill more formidable adverfary in the count de Mirabeau. This extraordinary man, reftlefs in his disposition, licentious in his morals, but bold, penetrating, and enterprifing, had occasionally vifited every court in Europe. He had been admitted at one time to the confidence of the minister; and had been directed, though in no oftenfible character, to observe at Berlin, the disposition of the succesfor of the great Frederick; in this capacity he was frequently exposed to neglect and disappointment; his letters were often left unanswered; disgust succeeded to admiration; and he who had entered the Pruffian court the intimate friend, returned to Paris the avowed enemy, of M. de Calonne: While the archbishop arraigned the understanding, the count impeach-

ed the integrity, of the comptroller general. The eloquence of M. de Calonne, however, might

have fucceisfully vindicated his fythem and reputation against the calculations of Brienne, and the invectives of Mirabeau; but he could not support himself against the influence of the three great bodies of the nation. The ancient nobility and the clergy had ever been and by the free from all public affefiments; and had the evil principal gone no farther, it might have been fill perhaps borne clergy, and with patience; but through the themeful custom of magifelling patents of nobility, fuch crowds of new nobleffe ftrates. flarted up, that every province in the kingdom was filled with them. The first object with those who had acquired fortunes rapidly, was to purchase a patent; which, befides gratifying their vanity, afforded an exemption to them and their posterity from contributing proportionably to the exigencies of the flate; the magiffracies likewife throughout the kingdom enjoyed their share of these exemptions; so that the whole weight of the taxes fell on those who were least able to

The minister's defign, then, of equalizing the publie burdens, and by rendering the taxes general diminithing the load borne by the lower and most useful classes of people, though undoubtedly great and patriotic, at once united against him the nobility, the clergy, and the magillracy; and the event was fuch as might be expected: the intrigues of those three bodies raifed against him fo loud a clamour, that finding it impossible to stem the torrent, he not only refigned his

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place on 1. 12th of April, but foon after retired to England from the florm of perfecution.

In the midd of these transactions at home, Louis's which M. attention was also called to the Pate of affairs in the rede Calonne public of H Bland, his new and c'ofe ally. The prince of Orange had been thripped of all authority by the ariftocratic party; an !, retiring from the Hague, maintained the fliadow of a court at Nimeguen. His brother-in-law, however, the new king of Pruffia, exerted ces in Hol- his endeavours to promote the interests of the stadtholder; and, having offered, in concert with France, to undertake the arduous task of composing the differences which diffracted the republic, the propofal was received with apparent cordiality by the court of Verfailles. At the fame time it could fcarce be expected that France would become the infrument of reftoring the prince of Orange to that there of power which he had before occupied, and thus abandon one of the longest and most favourite objects of her policy, the establishing a supreme and permanent controll in the affairs of Holland. In fact, the conditions which were framed by the Louvestein faction, as the basis of reconciliation, were fuch as plainly indicated their defign to reduce the influence and authority of the stadtholder within very narrow limits. On his renouncing his right of filling up the occasional vacancies in the town fenates, he was to be restored to the nominal office of captain general: but he was to be reftrained from marching the troops into or out of any province, without leave from the respective provinces concerned; and he was also to subscribe to a resolution passed some time before by the fenate of Amsterdam, that the command should at all times be revocable at the pleafure of the states. Had the prince acquiefoed in these preliminaries, France would have completely attained the object of her long negotiations, and by means of the Louvestein faction have acquired the afcendency that she had repeatedly fought in the councils of Holland. But under the difficulties that furrounded him, the prince of Orange was admirably fupported and affifted by the genius, the spirit, and the abilities of his confort : the firmly rejected every measure tending to abridge any rights that had been attached to the office of Hadtholder; and M. de Rayneval, the French negotiator, having in vain endeavoured to overcome her refolution, broke off the correspondence between the Hague and Nimeguen, and returned to Paris about the middle of Janu-

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ary 1787. But the republican party were totally disappointed in their hopes from France. The court of Verfailles had indeed long trufted to the natural strength of this party, and had been assiduous during the whole fummer in endeavouring to fecond them by every species of succours that could be privately afforded. Crowds of French officers arrived daily in Holland; and either received commissions in the fervice of the states, or acted as volunteers in their troops. Several hundreds of tried and experienced foldiers were felected from different regiments; and being furnished with money for their journey, and affurances of future favour, were despatched in small parties to join the troops, and help to discipline the burghers and volunteers. A confiderable corps of en-Vol. IX. Part I.

gineers were the directed to proceed the cy and difguite towards Amilterdate, and to afful in thre to the ening the works of that city. These aid , which m it have proved effectual had the contest been contest to the nates of Holland and the fladsholder, were as a whelmed in the rapid invation of the Profitors: tack the court of Berlin had taken its measures with its much celerity, and the fituation of the repullicans was already become fo desperate, that it was don't all whether their affairs could be resored by any adaiance that France was capable of immediately addinithering. Yet on Great Britain fitting out a drong Iquidron of men of war at Portimouth to give confedence to the operations of the king of Pruffit, the court of Verfailles also fent orders to equip 16 full of the line at Breft, and recalled a fmall fluadron which had been committioned on a fummer's cruite on the coast of Portugal. But in these preparations Louis feemed rather to regard his own dignity, than to be actuated by any hopes of effectually relieving his allies. All opposition in Holland might be already confidered as extinguished. The flates affembled at the Hague had officially notified to the court of Verfailles, that the disputes between them and the stadtholder were now happily terminated; and as the circumstances which gave occasion for their application to that court no longer existed, so the fuccours which they had then requeiled would now be

Under these circumstances, France could only wish to extricate herfelf from her prefent difficulty with honour. She therefore readily liftened to a memorial from the British minister at Paris: who proposed, in order to preferve the good understanding between the two crowns, that all warlike preparations should be discontinued, and that the navies of both kingdoms should be again reduced to the footing of a peace establishment. This was gladly acceded to by the court of Verfailles; and that harmony which had been tranfiently interrupted between the two nations was reftored.

Though the French king could not but fensibly feel Demettic the mortification of thus relinquithing the afcendency France. which he had attained in the councils of Holland, the state of his own domestic concerns and the internal fituation of his kingdom furnished matter for more ferious reflection. The difmittion of M. de Calonne had left France without a minister, and almost without a fystem; and though the king bore the opposition of the notables with admirable temper, yet the disappointment that he had experienced funk deep into his mind. Without obtaining any relief for his meit urgent necessities, he perceived too late that he had opened a path to the reftoration of the antiest conflitution of France, which had been undermined by the crafty Louis X1, and had been nearly extinguished by the daring and fanguinary counfels of Richeliea under Louis XIII. The notables had indeed demeaned themselves with respect and moderation, but at the same time they had not been deficient in firmucls. The appointment of the archbithop of Thouloute, the Affentive vigorous adverfary of M. de Calonne, to the office of the states intecomptroller-general, probably contributed to preferve folvedthe appearance of good bumour in that aftenably; vet

France, the proposed territorial impost, or general land tax, which was an object to ardently coveted by the court, was rejected. Louis, therefore, deprived of any further hope of rendering the convention fablervient to his embarrafiments, determined to diffelve the affembly; which he accordingly did, with a very moderate and conciliatory speech to the members on their dif-

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Thus disappointed of the advantage which he had flattered himfelf he would have drawn from the acquiment to re- escence of the notables, the king was obliged now to terv taxes, recur to the usual mode of raising money by the royal edicts; among the measures proposed for which purpose were the doubling of the poll tax, the re-establishment of the third twentieth, and a stamp duty. But the whole was strongly disapproved by the parliament of Paris; and that affembly, in the most positive terms, refused to register the edict. Louis was obliged to apply, as the last refort, to his absolute authority; and, by holding what is called a bed of juffice, compelled

them to enrol the impost. The parliament, though defeated, were far from Subdued; and on the day after the king had held his bed of justice, they entered a formal protest against the edict; declaring, "that it had been registered against their approbation and consent, by the king's express command; that it neither ought nor should have any force; and that the first person who should presume to attempt to carry it into execution, should be adjudged a traitor, and condemned to the galleys."-This spirited declaration left the king no other alternative, than either proceeding to extremities in support of his authority, or relinquishing for ever after the power of railing money upon any occasion without the consent of the parliament. Painful as every appearance of violence must have proved to the mild disposition of Louis, he could not confent to furrender, without a struggle, that authority which had been so long exercised by his predecessors. Since the commencement of the present discontents, the capital had been gradually filled with confiderable bodies of troops; and about a week after the parliament had entered the protest, an officer of the French guards, with a party of foldiers, went at break of day to the house of each individual member, to fignify to him the king's command, that he should immediately get into his carriage, and proceed to Troyes, a city of Champagne, about 70 miles from Paris, without writing or speaking to any person out of his own house before his departure. These orders were served at the same instant; and before the citizens of Paris were acquainted with the transaction, their magistrates were already on the road to their place of ba-

Previous to their removal, however, they had prefented a remonstrance on the late measures of government, and the alarming state of public affairs. ting their opinions on taxes, they declared, that neither the parliaments, nor any other authority, excepting that of the three estates of the kingdom collectively affembled, could warrant the laying of any permanent tax upon the people; and they ilrongly enforced the renewal of those national assemblies, which had rendered the reign of Charlemagne fo great and illu-Arious.

This requisition of the parliaments to re-clablish France. the national council, or flates general, was the more honourable, as the former affemblies must have funk under the influence of the latter, and returned to their original condition of mere registers and courts of law. The confidence and attachment of the people of confequence role in proportion to this inftance of difinterestedness; their murmurs were openly exprefied in the flreets of the capital, and the general distatisfaction was augmented by the stop that was put to public bufiness by the exile of the parliament.

The cabinet at the fame time was apparently weak, difunited, and fluctuating; and continual changes took place in every department of the state. Louis, averse to rigorous counfels, withed to allay the growing difcontent by every concession that was consistent with his dignity; but it was generally believed, that the queen flrongly diffuaded him from any flep that might tend to the diminution of the royal authority. The influence of that princefs in the cabinet was undoubtedly great: but the popularity which once had accompanied her was no more; and fome imputations of private levity, which had been rumoured through the capital, were far from rendering her acceptable to the majority of the people; while the Count d'Artois, the king's brother, who had expressed himself in the most unguarded terms against the conduct of the parliament, flood exposed to all the consequences of popular hatred.

Nor was it only in the capital that the flame of liberty once more burit forth; it blazed with equal strength in the provincial parliaments. Among various instances of this nature, the parliament of Grenoble passed a decree against lettres de cachet, the most odious engine of arbitrary power; and declared the execution of them within their jurifdiction, by any person, and under whatever authority, to be a capital crime.

The king had endeavoured to foothe the Parisians by new regulations of economy, and by continual retrenchments in his household: but these instances of attention, which once would have been received with the loudest acclamations, were now difregarded under their affliction for the absence of their parliament. His majefty, therefore, in order to regain the affections of his fubjects, confented to reflore that affembly; aban-Recalled. doning at the fame time the stamp duty, and the territorial import, which had been the fources of dispute. These measures, were, however, insufficient to establish harmony between the court and the parliament. The necessities of the state still continued; nor could the deficiency of the revenue be supplied but by extraordinary refources, or a long course of rigid frugality. About the middle of November 1787, in a full meeting of the parliament, attended by all the princes of the blood and the peers of France, the king entered the affembly, and proposed two edicts for their approbation: one was for a new loan of 450 millions, near 10 millions sterling : the other was for the reestablishment of the Protestants in all their ancient civil rights; a measure which had long been warmly recommended by the parliament, and which was probably now introduced to procure a better reception to the loan.

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On this sell tion, the king delivered Limitelf in a speech of uncommon length, filled with professions of regard for the people, but at the fame time firongly expressive of the obedience he expected to his edicts. Louis probably imagined, that the dread of that banithment from which the members had been to lately recalled would have enfured the acquickence of the affembly; but no footier was permission announced for every memoer to deliver his fentiments, than he was convinced that their fpirits remained totally unfubdued.

An animated debate took place, and was continued for nine hours; when the king, wearied by perpetual Oppose the opposition, and chagrined at some freedoms used in edict for a their debates, fuddenly role and commanded the edict to be regulared without further delay. This measure was most unexpectedly opposed by the duke of Orleans, first prince of the blood; who, confidering it as an infringement of the rights of parliament, protested against the whole proceedings of the day as being thereby null and void. Though Louis could not conceal his attonishment and displeafure at this decitive flep, he contented himfelf with repeating his orders; and immediately after, quitting the allembly, retired to Verfeilles. On the king's departure, the parliament confirmed the proteit of the duke of Orleans; and declared, that as their deliberations had been interrupted, they confidered the whole business of that day as of no effect.

It was not to be funnofed that Louis would fuffer

so bold an attack on his power with impunity. Accordingly, a letter was next day delivered to the duke of Orleans, commanding him to retire to Villars Cotterel, one of his feats, about 15 leagues from Paris, and to receive no company there except his own family; at the fame time, the Abbé Sabatiere and M. Fre-Orleans and teau, both members of the parliament, and who had distinguished themselves in the debate, were seized under the authority of lettres de cachet, and con-veyed, the first to the castle of Mont St Michel in Norman'v, the last to a prifon in Picardy. This act of defaction did not fail immediately to rouse the feelings of the parliament. On the following day they parliament waited on the king, and expressed their attonishment and concern that a prince of the blood royal had been exiled, and two of their members imprisoned, for having declared in his prefence what their duty and confeiences dictated, and at a time when his majesty had announced that he came to take the fense of the atlembly by a plurality of voices. The answer of the king was referved, forbidding, and unfatisfactory; and tended to increase the refentment of the parliament. At the fame time, it did not prevent them from attending to the exigencies of the state; and convinced of the emergency, they confented to register the loan for 450 millions of livres, which had been the fource of this unfortunate difference. This concession contributed to soften the mind of the king, and the tentence of the two magistrates was in consequence changed from imprisonment to exile; M. Freteau being fent to one of his country feats, and the Abbé Sabatiere to a convent of Bene-

> The parliament, however, was not to be foothed by that measure to give up the joints against which they had originally remonstrated. In a petition conceived

with fire lost, and courled in the most animated lan- I error guage, they holdly reprobated the Lit sets of arbitrary violence, and demanded the entire iberation of the perions against whom they had been exerted. We have already noticed the fluctuaring countels of the court of Vertailles; and that Louis, as often as he was left to purfie his own inclinations, a lighted meafures of reconciliation. On the prefent one ui n, in Dake of the beginning of the year 1758, he recalled the o constraint duke of Orleans to court, who foon after obtained called, leave to retire to England; and he permitted the return of the Abbé Sabatiere and M. Freteau to the capital.

The parliament, Lowever, had not confined their demands to the liberation of those gentlemen; but had also echoed the remonthrances of the parliament of Grenoble, and had loudly inveighed against the execu-tion of lettres de cachet. Their repeated remonstrance, mingled with perfonal reflections, feconded most probably the fuggeilions of the queen, and Louis was New or once more infligated to measures of severity. McT. m tatter d'Eforemenil and Monfambert, whose bold and pointed harangues had preffed most closely on the royal diguity, were doomed to experience its immediate refentment. While a body of armed troops furrounded the hotel in which the parliament were convened, Colonel Degout entered the affembly, and fecured the perfons of the obnoxious members, who were infantly conducted to different prifons. This new inflance of arbitrary violence occasioned a remonthrance from parliament, which in boldness far exceeded all the former representations of that affembly. They declared they were now more throughy commirmed, by every proceeding, of the entire innovation which was simed at in the conditution. " But, Sire," added they, "the French nation will never adopt the defpotic measures to which you are advited, and whole effects alarm the most faithful of your magistrates we shall not repeat all the unfortunate circumstances which a:Bick us; we thall only reprefent to you with respectful firmness, that the fundamental laws of the kingdom muff not be trampled upon, and that your authereby can only be effected to long as it is tempered with juffice."

Language to pointed and decifive, and which affert-Arien s ed the controlling power of the laws above the regal or the authority, could not fail of feriously alarming the tab king; and with a view to diminish the influence of parliament, it was determined again to convene the notables. Accordingly, about the beginning of Mix, Louis appeared in hat affembly; and after complaining of the excelles in which the parliament of Paris had i dulged themselves, and which had drawn down his reluctant indignation on a few of the members, he declared his resolution, in tend of annihilating them as a body, to recal them to their duty and obedience by a falutary reform. M. de fa Moignon, as keeper of the feals, then explained his majesty's pleasure to establish a cour florier or (.preme affembly, to be compoled of princes of the blood, peers of the realm, great officers of the crown, the clergy, marelchals of France, governors of provinces, knights of different orders, a deputation of one member from every parliament, and two members from the clambers of council, and to be fummered as

Frame often as the public emergency, in the royal opinion, thould render it requifite.

If the affembly of the notables liftened in filent deference to the project of their fovereign, the parliament of Paris received it with every fymptom of avertion. That body strongly protested against the establishment Jug's p.o. of any other tribunal; and declared their final refolution not to affift at any deliberations in the supreme aniembly which his majesty prepared to institute. A more unexpected mortification occurred to the king in the opposition of feveral poets of the realm : these exproffed their regret at beholding the fundamental principles of the conditation violated; and while they were lavish in the professions of attachment to the person of their fovereign, concluded with apologizing for not entering on those functions assigned them in the plemany court, as being inconfident with the true interests of his majefly, which were inseparable from those of

> The flame quickly fpread throughout the more diflant provinces; at Rennes in Brittany, and Grenoble in Dauphine, the people broke out into acis of the most daring outrage. In the latter city feveral Lundred of the inhabitants perished in a conflict with the military; they yet maintained their ground against the regulars; and the commanding officer, at the entreaties of the first pretident, readily withdrew his troops from a conteil into which he had entered with reluctince. The diffrrent parliaments of the kingdom at the same time expressed their feelings in the most glowing language; and ilrongly urged the necessity of caling together the states general, the lawful council of the kingdom, as the only means of refloring the public tranquillity.

the nation.

Louis now plainly faw, that a compliance with the public withes for the re-establishment of the states general was absolutely necessary, in order to avoid the calamities of a civil war, which impended upon his refusal. In that event he must have expected to have encountered the majority of the people, animated by the exhortations and example of their magistrates; the peers of the realm had expressed the strongest disapprobation of his measures; nor could he even depend any longer on the support of the princes of his blood: but what afforded most serious matter of alarm was the fpirit lately difplayed among the military, who, during the disturbances in the pro-vinces, had reluctantly been brought to draw their fwords against their countrymen, and many of whose officers fo recently engaged in establishing the freedom of America, publicly declared their abhorrence of defpotifm.

It was not however, till after many a painful flruggle that Louis could refolve to reflore an affembly, whose influence mult naturally overshadow that of the crown, and whose jurisdiction would confine within narrow limits the boundless power he had inherited from his predecessor. In the two preceding reigns the states general had been wholly difcontinued; and though the queen regent, during the troubles which attended the minority of Louis XIV. frequently expressed her intention of calling them together, the was conflantly diffusded by the reprefentations of Mazarin. It is probable that the prefent monarch flill flattered himfelf with the hope of being able to allure the members of that affembly to the fide of the court; and having France. employed them to establish some degree of regularity in the finances, and to curb the spirit of the parliament, that he would again have difmiffed them to ob-

Under these impressions an arret was issued in Au-Arret for guilt, fixing the meeting of the states general to the sammonfirst of May in the ensuing year; and every step was ing the taken to fecure the favourable opinion of the public ftates geduring the interval. New arrangements took place in neral the administration; and M. Neekar, whom the confidence of the people had long followed, was again introduced into the management of the finances; the terture, which by a former edict had been reftricted in part, was now entirely abolished; every person accufed was allowed the affillance of countel, and permitted to avail himfelf of any point of law; and it was decreed, that in future fentence of death thould not be passed on any person, unless the party accused should be pronounced guilty by a majority at least of three judges.

The time appointed for the convention of the flates general was now approaching; and the means of affembling them formed a matter of difficult deliberation in the cabinet. The last meeting, in 1614, had been convened by application to the bailiwick. But this mode was liable to feveral flrong objections; the bailiwicks had been increased in number and jurifdiction, feveral provinces having fince that period been united to France; and the numbers and quality of the members were no less an object of serious attention; it was not till the close of the year, therefore, that the propefal of M. Neckar was adopted, which fixed the number of deputies at 1000 and upwards, and ordained that the representatives of the third estate or commons should equal in number those of the nobility and clergy united.

The eyes of all Europe were now turned on the states general; but the moment of that assembly's meeting was far from aufpicious: The minds of the French had long been agitated by various rumours; the unanimity that had been expected from the different orders of the states was extinguished by the jarring pretentions of each; and their mutual jealousies were attributed by the fuspicions of the people to the intrigues of the court, who were supposed already to repent of the hafty affent which had been extorted. A dearth that pervaded the kingdom increased the general discontent; and the people, pressed by hunger, and inflamed by refentment, were ripe for revolt. The fovereign also, equally impatient of the obstacles he continually encountered, could not conceal his chagrin; while the influence of the queen in the cabinet was again established, and was attended by the immediate removal of M. Neckar. The dismission of that mini-Insurrecfler, fo long the favourite of the public, was the fignaltions and of open infurrection: the Parisians assembled in my-revolutions riads; the guards refused to oppose and thain their arms with the blood of their fellow citizens; the Count d'Artois and the most obnoxious of the nobility thought themselves happy in eluding by slight the fury

of the infurgents; and in a moment a revolution was accomplished, the most remarkable perhaps of any re-But before we proceed in our narration, and detail

corded in history.

the transferers which have marked the progress of this - singular and terrible revolution, it may be worth while to take I short view of the internal faunt on of Plance previous to this will 1, and the more obvious political challes, the restricted which fellow to have contributed

to the production of the proof man.

The moral but not up a budy as more important that the more rectall and the same amount of the more rectall and take of a creates that may take place in his one is a market a full of a mighty means hand the different and his finally a term on the consultion of empires, and the over soft human blood which have been thed, to it replet the Frenc's revolution peculiarly interesting. Such elemes, however deplorable, are far from being without example in the history of markin l. In the populous regions of the earl, where ir ourili ion and datery have always prevailed, they are regarded as forming a part of the ordinary comfe of human affairs; because an intropid and skilful usurper finds it eafy to intimidate or eaflare millions of weak and credulous men. In Europe the cule is very different; no adventurer con advance far without encountering thousands as artful and as during as himfelf, Events are not the refult either of Wind intend or of individual fkill; confpiracies or plots pridule little effect. Like other are, the art of government has been brought to much perfection; and an etablished co. i. tution can only be thaken by the firong convalien produced by patienal paffions and enforts. The wonderful spectacle which we are now to contemplate, is that of a mild and polified people lesoming in an intrant finguitary and fierce; a well established government, celebrated for its dexterity and tkill, overtuined almost without a flruggle; a whole nation apparently uniting to deifroy every inflitution which antiquity had hallowed or education taught them to respect; a superfittious people treating the religion of their fathers with contempt; a long-enflaved people, whose very chains had become dear to them, occupied in their public counsels in the discussion of refined and even vitionary schemes of freedom: in flort, 25,000,000 of perions fuddenly treading under foot every fentiment and every prejudice that they themselves had once regarded as sacred

and venerable. Like the other nations of Europe, France was anciently governed by a barbarous ariflocracy, whole different members were feebly united by the authority of sriftocraty, a fuccession of kings destitute of power or influence. The nobles, within their own territories, enjoyed privileges entirely royal: they made peace and war; they coined money; they were judges in the last refort; their vaffals were their flaves, whom they brought and fold along with the lands; the inhabitants of cities, although freemen, were depressed and poor, depending for protection upon some tyrannical baron in their neighbourhood. At length, however, by the progress of the arts, the cities role into confiderable importance, and their inhabitants, along with fuch freemen of low rank as refided in the country, were confidered as entitled to a reprefentation in the states-general of the kingdom, under the appellation of tiers etat, or third effate; the clergy and the nobles forming the two first estates. But the fovereign, having freedily become despotic, the meetings of the flates general were laid ande. This absolute authority, on the part of the crown, was not acquired, as it was in England by the house of Turber,

by ab. Ushing the print as privileges of the widler and the reelevating the converse of the definite environments, by dering east of the robe, and the ule of a powerful military face. In Fig. 6 or for, the mounth was action, but the above in rotal all the first and the converse and half normal was a consequence for the consequence their fault profile es, but it does be not a lifer archy did the fault. The following es, in a few words, the flate of that country during their two list

The king lom of France, previous to the revolution, Warrent was n ver reduced to one homogeneous male. It concluded fifte! if a variety of fep rate provinces acquire! by dif-tista or ferent morns; fome by marriage, fome by legacy, and means in others by conquett. Each province retained its ancient laws and privile jes, whether political or civil, as expressed in their espitularies or conditions by which they were originally acquired. In one part of his dominious the French monarch was a count, in another he was a dake, and in others he was a king; the only bond which a sted his vait empire being the flrong mi-litary force by which it was overawed. Each province had its pairiers; and the intercourse betwist one provisce and another was often more reflexited by lord utages than the ir products of either with a foreign country. Some of the gradies, fach as Bretague and Dranhine, even retained the right of allerabling periodically their provincial thates; but there formed no

barrier against the power of the coun. The clorey formed the firm ed as of the kind in the say in point of precedence. They amounted to 13.,155. but the care's or great loav of acting derry in- and domposited more than about L. 28 decling any ar, and their vicaires about half that fum. A few of their dignified elergy were men of great piety, who refided conflaptly in their discretes, and ascended to the duties of their office; but by for the greater number of them paded their lives at Paris and Verfailles, immerfed in all the intrigues and disfipation of a gay and corrupted court and capital. They were almost exclusively selected from among the younger branches of the families of the most powerful nobility, and accounted it a kind of dishenour to the order of bishops for any persons of low rank to be admitted into it. The lower clergy, on the contrary, were perions of mean birth, and had little chance of preferment. At the fame time, we find feveral respectable exceptions to this last rule. The clergy, as a body, independent of the tithes, pollefled a revenue arising from their property in land, amounting to four or five millions flerling annually; at the fame time they were exempt from taxation. The crown had of late years attempted to break through this privilege. To avoid the danger, the clergy prefented to the court a

ilerling every five years. The nobility was nominally the fecond order of the the nobiflate, but it was in readity the first. The nobles amount-lity the fra ed to no less than 200,000 in number. The title and cond, rank descended to all the children of the family, but the property to the elderl alone; hence vaft multitudes of them were dependent upon the bounty of the court. They regarded the ufeful and commercial arts as dishonourable, and even the liberal profettions of the law and phytic as in a great measure beneath their dignity, dif-

free gift of a fum of money tomewhat thort of a million

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France. daining to intermure with the families of their profesfors. The feudal fystem in its purity was extremely favourable to the production of refrectable qualities in the minds of those who belonged to the order of the nobles; but the introduction of commerce has rendered its decline equally unfavourable to that class of men. Lafterd of the aucient patriarchal attachment between the feudal chieftain and his vallals, the nobility bad become greedy landlords in the provinces, that they might appear in iplendor at court and in the capital. There, loft in intrigue, fenfuality, and vanity, their characters became frivolous and contemptible. Such of the French robleffe, however, as remained in the provinces, regarded with indignation this degradation of their order, and fill retained a proud fense of honour and of courage, which has always rendezed them respectable, The order of the nobles was exempted from the payment of taxes, although the property of some of them was immenic. The effates of the prince of Conde, for example, were worth 200,000l. a-year, and those of the duke of Orleans nearly twice as much. The crown had indeed imposed some triffing taxes upon the nobleffe, which, however, they in a great measure contrived to elude.

The partlind.

Next to the nobles, and as a privileged order poffefliament the fing a fecondary kind of nobility of their own, we may mention the parliaments. These were large bodies of men, in different provinces, appointed as courts of law for the administration of justice. In consequence of the corruption of the officers of flate, the members purchafed their places, which they held for life; but the fon was ufually preferred when he offered to purchase his father's place. In confequence of this last circumstance, the practifing lawyers had little chance of ever becoming judges. Courts thus conflitted confifted of a motley mixture of old and young, learned and ignorant, men. Juffice was ill administered. The judges allowed their votes in depending causes to be openly folicited by the parties or their friends. No wife man ever entered into a litigation against a member of one of these parliaments; no lawyer would undertake to plead his cause; it never came to a successful iffue, and ufually never came to any iffue at all. After the flates-general had fallen into difule, the parliaments acquired a certain degree of political confequence, and formed the only check upon the abfolute power of the crown. The laws, or royal edicts, before being put in force, were always fent to be regiflered in the books of the parliaments. Taking advantage of this, in favourable times and circumstances, they often delayed or refused to register the royal edicts, and prefented remonstrances against them. This was done under a kind of legal fiction; for they pretended that the obnoxious edict being injurious to the public happiness, could not be the will of the king, but must either be a forgery or an imposition by the ministers. These objections were got the better of, either by a pofitive order from the king, or by his coming in person and ordering the edict to be registered. The parliaments, however, often carried their opposition very far, even to the ruin of themfelves and their families as individuals. This rendered them extremely popular with the nation, and enabled them to embarrafs a weak administration. After all, however, the opposition of the parliaments was fo feeble, that it was never thought

worth while to abolish them entirely till towards the France. end of the reign of Louis XV.; but they were reflored as a popular measure, at the beginning of the reign of Louis XVI.

The tiers etat, or commons, formed the lowest order The comof the flate in France, and they were depretted and mi-mons the ferable in the extreme. To form a conception of their order, fituation, it is necessary to observe that they bore the Oppressive whole pecuniary burdens of the flate: They alone burdens on were liable to taxation. An expensive and ambitions thom. court; an army of 200,000 men in time of peace, and of twice that number in war; a confiderable marine eftablishment, public roads and works, were all supported exclusively by the lowest of the people. To add to the evil, the revenues were ill collected. They were let out to farmers-general at a certain fum, over and above which they not only acquired immenfe fortunes to themselves, but were enabled to advance enormous prefents to those favourites or mistresses of the king or the minitler, by means of whom they procured their places. To raife all this money from the people, they were guilty of the cruellest oppression, having it in their power to obtain whatever revenue laws they pleafed, and executing them in the fevereit manner. For this last purpose they kert in pay an army of clerks, fubalterns, fcouts, and fpies, amounting to 80,000 men. These men were indeed detested by the king, whom they deceived and kept in poverty; by the people, whom they oppreffed; and by the ancient nobility, as purfe-proud upilarts. But the court of France could never contrive to manage without them. The peafants could be called out by the intendants of the provinces, in what they called corvées, to work upon the high roads for a certain number of days in the year, which was a fource of fevere oppression, as the intendant had the choice of the time and place of their employment, and was not bound to accept of any commutation in money. They were moreover subject to the nobles in a thousand ways. The nobles retained all their ancient manerial or patrimonial jurifdictions. The common people being anciently flaves, had obtained their freedom upon different conditions. In many places they and their posterity remained bound to pay a perpetual tribute to their feudal lords. Such tributes formed a confiderable part of the revenue of many of the provincial nobles. No man could be an officer of the army, by a late regulation, who did not produce proofs of nobility for four generations. The parliaments, although originally of the tiers etat, attempted also to introduce a rule that none but the nobleffe should be admitted into their order. In fuch a fituation, it will not be accounted furprifing that the common people of France were extremely fuperfittious and ignorant. They were, however, paffionately devoted to their monarch, and whatever concerned him. In 1754, when Louis XV. was taken ill at Metz, the whole nation was truly in a kind of defpair. The courier and his horse that brought the news of his recovery to Paris were both almost suffocated by the embraces of the people.

We have faid that the French monarch was despo- Despute tic. His power was fur ported by his army, and by a power of watchful police, having in pay an infinite host of spiestheking. and other fervants. In France no man was fafe. The fecrets of private families were fearched into. Nothing

France, was unknown to the jealous inquisition of the police. " Men were feized by hetres de cachet when they leaft expected it, and their families had no means of discovering their fate. The fentence of a court of law against a nobleman was usually reversed by the minister. No book was published without the license of a censorgeneral appointed by the court, and the minister was accountable to none but the king. No account was given of the expenditure of the public money. Enormous gratifications and penfions were given as the reward of the most infamous services. The supreme power of the flate was ufually lodged with a favourite mittress, and the was fometimes a woman taken from public proffitution. This was not indeed the case Splendour of the court under Louis XVI. but it was nevertheless one of the misfortunes of his life that he was far from being abfolute in his own family. Still, however, with all its faults, the French court was the most splendid and polished in Europe. It was more the refort of men of talents and literature of every kind, and there they met with more ample protection, than anywhere elfe. The court was often jealous of their productions, but they met with the most distinguished attention from men of fortune and rank; infomuch that for a century past the French have given the law to Europe in all questions of taste, of literature, and of every polite accomplishment. The gay elegance that pre-

vailed at court diffused itself through the nation; and amidst much internal misery, gave it to a foreigner the

appearance of happiness, or at least of levity and va-

Causes of the Revolution.

Sic.

nity. Such as it was, this government had flood for ages, and might have continued, had not a concurrence of causes contributed to its overthrow. The inferior orders of clergy, excluded from all chance of preferment, regarded their superiors with jealousy and envy, and were ready to join the laity of their own rank in any popular commotion. The inferior provincial nobleffe beheld with contempt and indignation the vices and the power of the courtiers, and the higher nobility withed to diminish the power of the crown. The practifing lawyers, almost entirely excluded from the chance of becoming judges, withed eagerly for a change of affairs, not doubting that their talents and professional skill would render them necessary amidst my alterations that could occur. Accordingly, they were the first instruments in producing the revolution, and have been its most active supporters. The monied interest withed eagerly for the downfal of the ancient nobility. As for the great mass of the common people, they were too ignorant, too superflitiously attached to old establishments, and too much depref-fed, to have any conception of the nature of political liberty, or any hope of obtaining it. We have already stated the leading circumstances which led to the French revolution (fee No 184, &c.); but there were other circumstances which contributed in an equal degree both to its commencement and its progress.

For 40 years the principles of liberty had been diffeminated with eagerness in France by some men of great talents, as Rouffeau, Helvetius, and Raynal, to whom the celebrated Montefquieu had led the way. Belides thefe, there was in France a vail multitude of what were

called men of letters, or perfons who gave this account. Fiof the manner in which they fpent their time. All these were deeply engaged on the side of some kind of political reform. The men of letters in Paris alone are faid to have amounted to 20,000. One of the lait acts of the administration of the archbishop of Thoulouse was, on the 5th July 1788, to publish a resolution of the king in council, inviting all his subjects to give him their advice with regard to the flate of affairs. This was confidered as a concession of an unlimited liberty of the prefs; and it is scarcely possible to form an idea of the infinite variety of political publications which from that period diffused among the people a diffatisfaction with the order of things in which they had hitherto

The established religion of France had for some time past been gradually undermined. It had been folemnly affaulted by philotophers in various claborate performances; and men of wit, among whom Voltaire took the lead, had attacked it with the dangerous weapon of ridicule. The Roman Catholic religion is much exposed in this respect, in consequence of the multitude of false miracles and legendary tales with which its history abounds. Without discriminating betwixt the respectable principles on which it refts, and the fuperititious follies by which they had been defaced, the French nation learned to laugh at the whole, and rejected initead of reforming the religion of their fathers. Thus the first order in the state had already begun to be regarded as useless, and the minds of men were prepared for important changes.

The immense population of the city of Paris, a. mounting to upwards of 800,000 fouls, rendered it an important engine in the hands of the conductors of the revolution. An overgrown capital has always proved dangerous to a government that is or attempts to be despotic, as appears from the history of ancient Babylon and Rome, as well as of modern Constantinople, of London under Charles I. and Paris under feveral of its

We cannot here avoid mentioning a physical event. which affifted not a little in producing many of the convultions attending the revolution, a general fearcity of grain, which occurred about that period. On Sunday the 13th of July 1788, about nine in the morning, without any eclipfe, a dreadful darkness fuddenly overspread several parts of France. It was the prelude of fuch a tempett as is unexampled in the temperate climates of Europe. Wind, rain, hail, and thunder, feemed to contend in impetuofity; but the hail was the great inftrument of rain. Inilead of the rich profpects of an early autumn, the face of nature in the space of an hour prefented the dreary aspect of universal winter. The foil was converted into a morals, the standing corn beaten into the quagmire, the vines broken to pieces, the fruit trees demolished, and unmelted hail lying in heaps like rocks of folid ice. Even the robust forest trees were unable to withstand the fury of the tempest. The hail was composed of enormous, folid, and angular pieces of ice, some of them weighing from eight to ten ounces. The country people, beaten down in the fields on their way to church, amidit this concustion of the elements, concluded that the latt day was arrived; and fearcely attempting to extricate themfelves.

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reduce the

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in fpring 1759.

Flame, themselves, lay despairing and half suffocated amidst the water and the mud, expecting the immediate diffolution of all things. The ftorm was irregular in its devastations. While feveral rich districts were laid entirely wafte, fome intermediate portions of country were comparatively little injured. One of 60 fquare leagues had not a fingle ear of corn or fruit of any kind left. Of the 66 parishes in the district of Pontoile, 43 were entirely defolated, and of the remaining 23 fome loft two-thirds and others half their harvest. The Ifle of France, being the diffrict in which Paris is fituated, and the Orleannois, appear to have fuffered chiefly. The damage there, upon a moderate estimate, amounted to 80,000,000 of livres, or between three and four millions fterling. Such a calamity must at any period have been feverely felt; but occurring on the eve of a great political revolution, and amidit a general fearcity throughout Europe, it was peculiarly unfortunate, and gave more embarrasiment to the government than perhaps any other event whatever. Numhers of families found it necessary to contract their mode of living for a time, and to difmifs their fervants, who were thus left deilitute of bread. Added to the public discontent and political diffensions, it produced fuch an effect upon the people in general, that the nation feemed to have changed its character; and in-Itead of that levity by which it had ever been diffinguished, a settled gloom now seemed fixed on every countenance.

The fpring of the year 1789 was a period of much political anxiety in France. The superior orders wished to reduce the power of the crown, but were jealous of their own privileges, and determined to retain them; while the popular philosophers and others were endeavouring to render them odious, and to rouse the people to a love of freedom. Still, however, the great body of the common people remained careless spectators of the flruggle, and unconfcious of the approaching commotion. Such was their indifference, that few of them took the trouble even to attend and vote at the elections of the deputies to the states-general. In many places, where a thousand voters were expected, not fifty came forward; but fuch of them as did appear showed that a fred was fown which might one day rife into important fruits. In the instructions which they gave to their deputies, the British constitution was in general the model of what they withed their government to be. They demanded equal taxation, the abolition of lettres de cachet or arbitrary imprisonment, the responsibility of ministers, and the extinction of the feudal privileges of the nobles; but they wished that the whole three orders of the state should fit and vote in one house, well knowing that their nobility were not prepared to act the moderate part of a British house of lords. The nobles, on the contrary, although willing to renounce tome of their pecuniary privileges, and to facrifice the power of the crown, were most decisively resolved neither to furrender their feudal prerogatives nor the right of fitting in three feparate affemblies; by means at which each of the orders could cafily refift the encreachments of the other two. Mr Neckar has teen improperly centured for not deciding this laft important question previous to the meeting of the itates general: but it must be observed, that the very

purpose of calling that affembly was to overturn the France, unjust privileges of the higher orders through its medium, and without any direct interpolition on the part of the ministers. Had the king politively decided in favour of three chambers, the nobles and the clergy would have retained all those ancient abuses established in their own favour, of which it was his wish to deprive them, and the crown and its prerogatives would have been the only objects of facrifice. It was therefore thought fafer to leave the tiers etat to fight its own battle; nor was it yet imagined that the commons of France, depressed and poor, and dispersed by situation over a multitude of provinces, could ever unite in enterprifes dangerous to the fo-

The states had been summoned to meet at Ver-States sumfailles on the 27th of April, and most of the deputies moned to arrived at that time; but the elections for the city meet at of Paris not being concluded, the king deferred the Vertailles, commencement of their fessions till the 4th of May. During this period, the members, left in idleness, began to find out and form acquaintance with each other. Among others, a few members from Brittany (Bretagne) formed themselves into a club, into which they gradually admitted many other deputies that were found to be zealous for the popular cause, and also many persons who were not deputies. This society, thus originally established at Versailles, was called the Comité Breton; and was one day destined, under the appellation of the Jacobin Club, to give laws to France, and to diffuse terror and alarm throughout Europe. On the other fide, the sriftocratic party established conferences at the house of Madame Polignac, for the purpole, it is faid, of uniting the nobles and the clergy.

An event occurred at this time which all parties A popular aferibed to some malicious motive. In the populous riot in the fuburb of St Antoine, a M. Reveillon carried on a St Antoine. great paper manufactory. A false report was spread that he intended to lower the wages of his workmen, and that he had declared bread was too good for them, and that they might subsist very well on potato-flour. A commotion was raifed, he was burnt in effigy, and his house was thereafter burnt and pillaged by the mob, who were not difperfed till the military had been called in, and much carnage enfued. The popular party afferted that the commotion had been artfully excited by the party of the queen and the Count D'Artois, to afford a pretence for bringing great bodies of the military to the neighbourhood to overawe the flates-general, or induce the king more decifively to refolve on affembling that body at Verfailles, in preference to Paris, where they and the popular minister M. Neckar wished it to be held.

On the 4th of May the states-general assembled at The States Verfailles. They commenced bufiness by going in a General folemn procession, preceded by the elergy, and ful-business at lowed by the king, according to ancient custom, to Verfaillechurch, to perform an act of devotion. The nobles were arrayed in a fplendid robe, and they and the higher clergy glittered in gold and jewels. The commons appeared in black, the drefs belonging to the law. The affembly was thereafter opened by a

France. Short freech from the throne, in which the king congratulated himself on thus meeting his people af-1789. fembled; alluded to the national debt, and the taxes, which were feverely felt because unequally levied; he took notice of the general difcontent and spirit of innovation which prevailed, but declared his confidence in the wifdom of the affembly for remedying every evil. " May an happy union (added he) reign in this affembly; and may this epocha become ever memorable for the happiness and prosperity of the country. It is the with of my heart; it is the most ardent defire of my prayers; it is, in thort, the price which I expect from the fincerity of my intentions and my love for my people."

M. Barretin, the keeper of the feals, next addressed the affembly in a congratulatory and uninteresting speech. He was followed by the popular minister M. Neckar, who fpoke for three hours. Though much applauded on account of the clear financial details which his speech contained, he encountered a certain degree of centure from all parties, on account of the cautious ambiguity which he observed with regard to the future proceedings

of the states-general.

Their dehates and inactivity.

Next day the three orders affembled feparately. The deputies of the tiers etat amounted to 600 in number, and those of the nobles and clergy to 300 each. During their first fittings much time was spent in unimportant debates about trifling points of form; but the first important question, that necessarily became the subject of their discussion, was the verification of their powers, or production of the commissions of the members, and investigation of their authenticity. The commons (tiers etat) laid hold of this as a pretext for opening the grand controverly, whether the states-general should sit in one or in three separate chambers? They fent a deputation inviting the nobles and the clergy to meet along with them in the common hall for the purpose of verifying their towers in one common affembly. In the chamber of the clergy 114 members voted for the performance of this ceremony in the general affembly; and 133 against it. But in the more haughty order of the nobles, the refolution for the verification in their own affembly was carried by a majority of 188 against 47. The commons paid no regard to this. They were conducted by bold and skilful leaders, who discerned the importance of the point in contest, and resolved not to abandon it. Aware of the evigencies of the state, they knew that the crown was nearly verging upon bankruptcy; and that fuch were the deticiencies of the revenue, that only a thort delay was necessary to accomplish the absolute diffolution of the government. They fuffered five weeks to pass away therefore in total inactivity. During this period proposals were made on the part of the ministry for a pacification between the three orders, and conferences were opened by commissioners from each. But no art could feduce the commons from their original purpofe, or prevail with them to enter upon the bufiness of the flate.

216 The nation had expected much from the affembling Popularity of the flates-general, and learnt the news of their inof the Tiers Etat, action with no fmall degree of concern. The turn or cometat was naturally popular, and the public centure mons. could not readily devolve upon that favourite order.

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Moreover, from the best period of their all mode g Fr the commons made every effort to augment their own --natural popularity. They admitted all persons pro- 1783 miferoutly into the galleries, and even into the body of their hall. No redraint was attempted to be lad upon the most vehement marks of popular applicate or centure. Litts of the voters names were publicly taken and fent to Paris upon every remarkable occafion; and the members fuddenly found themselves become, according to their political fentiments, the objects of general execution or applaute. The new and bold notions of linerty that were daily advanced by the leaders of the tiers ctat were received with. acclamation by their hearers. The capital became interested in the iffue of every debate; and the political fervor was eagerly imbibed by the nation with that vivacity which is fo peculiar to the French. The commons arcufed the nobles of obtlinately impeding the business of the flate, by refusing to verify their powers in one common affembly. The accusation was fwallowed by the multitude, who faw no. or were unwilling to fee, that the attack was made by their own favourite order. In the mean time the nobles became rapidly more and more unpopular. Their persons were insulted, new publications daily came forth, and were greedily bought up, which reviled their whole order, and reprelented them as an useless or pernicious body of men, whose existence ought not to be tolerated in a free flate. Whoever adhered to them was branded with the odious appellation of Ariflocrate. The clergy, from the influence of the parish cures or parions, icemed ready to detert their cause. They were even opposed by a minority of their own body, which derived lufte from having at its head the duke of Orleans the first prince of the blood. Still, however, the majority of the nobles remained firm; well aware, that if they once confented to fit in the same assembly, and to vote promisenously, with the ambitious and more numerous body of the commons, their whole order, and all its fplendid privileges must speedily be overthrown. The leaders of the commons faw the change that Piking ad-

was taking place in the minds of men; and they at vitage at length regarded the period as arrived when they ought 'his poputo emerge from their inactivity, and execute the daring for the project of feizing the legislative authority in their regulative country. They declared that the representatives of an hority; the nobles and the clergy were only the deputies of particular incorporations whom they would allow to fit and vote along with themselves; but who had no title in a collective capacity to act as the legislators of France. For conducting business with more facility, they appointed 20 committees. In confequence of a propolal by the Abbe Sieyes, a final mellage was fent to the privileged orders, requiring their attendance as individuals, and intimating that the commons, as the deputies of 96 out of every hundred of their countrymen, were about to allame the exclusive power of legitlation. None of the nobles obeyed this furnmons; but three curés, Mell'rs Celve, Ballard, and Jalot, prefented their commissions, and were received with loud acclamations. They were next day followed by five more, among whom were Meilrs Gregoire, Dillon, and Bodineau. After some debate concerning the appellation which they ought to alkane, the commons, with

France fuch of the clergy as had joined them, folemnly voted themselves the lovereign legitlators of their country 1789. under the name of the National Affembly. The relult of the vote was no fooner declared, than the hall refounded with thouts from the immense concourse of spectators, of "Vive le roi et vive l'assemblée nationale," Long tive the king and the national affembly. M. Bailly was chofen prelident for four days only, Meil'rs Camus and P'fon de Galand fecretaries, and the affembly pro-

coeded to business. Its first acts were decifively expressive of its own And affert Heir own fovereignty. All taxes imposed without the content of the representatives of the people were declared to Le null and void; but a temporary function was given to the prefent taxes, although illegal, till the diffolution of the affembly, and no longer. It was added, that " as foon as, in concert with his majetly, the affembly ihould be able to fix the principles of national regeneration, it would take into confideration the national deli, placing, from the prefent moment, the creditors of the flate under the infeguard and honour

The popular case now grined ground to feft, that Majority 6 the clar v on the toth of June a mijority of the clergy voted for the with the verification of their powers in common with the national affembly, and they refolved to unite with them

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Affairs were now come to a critis, and the nobles To see the perceived that they must instantly make a decisive itend, or yield up their cause as finally lost. Such was their alarm, that M. d'Espremenil proposed, at one of the fittings of their order, to address the king, intreating him to diffolve the frates-general. Hitherto that prince had gone along with M. Neckar in f vouring the popular cause in opposition to the aristocracy. But every art was now used to alarm his mind upon the fubject of the late affumptions of power on the part of the commons, and these arts were at ler th fuccessful. Repeated counsels were held; M. Nackar was abfent attending a dying fifter, and the king was prevailed upon to act agreeably to the advice of the leaders of the nobles. But the first meature which they adopted was to ill conducted as to afford little prospect of final success to their cause. On the 20th of June, when the prefident and members yere about to enter as usual into their own hall, they found it unexpectedly furrounded by a detachment of the guards, who refused them admission, while the he ralds at the fame time proclaimed a reval feifion. Alarmed by this unforcieen event, the meaning of which they knew nor, but apprehending that an immediate diffolution of the affembly was deficued, they industly retired to a neighbouring tennis-court, where, in the velicmence of their enthufiafm, they took a to'emn oath " never to feparate till the constitution of ti cir country should be completed."

On the 22d a new proclamation intimated that the regal fection was deferred till the following day. It was now found that the affembly had been excluded * on their hall merely because the workmen were occupied in preparing it for the intended folemnity. This information was ill calculated to excite favourable expostations of the measures about to be adopted at a royal fedion, uthered in by fach circumftances of marksel difrespect for the represent tives of the people. The affembly, after wandering about in fearth of a place France. of meeting, at length entered the church of St Louis, and were immediately joined by the majority of the 1798. clergy, with their president, the archbithop of Vienne, The Asicmat their head. Two robles of Dauphine, the marquis bly meets de Blacon and the count d'Agoult, presented their com- in the missions at the same time. Encouraged by these events, church of and by the applaules of introunding multitudes, the St Louis. affembly now expected with firmness the measures about to be adopted.

The roval teffion was held in the most splendid form, Discourse of but altogether in the flyle of the ancient defpotism the king Soldiers furrounded the hall. The two fuperior orders were feated, while the reprefentatives of the people, left thanding a full hour in the rain, were in no humour, when at lail admitted, to receive with much complacency the commands of their fovereign. The king read a difcourie, in which he declared null and void the relolations of the 17th, but at the fame time prefented the plan of a conditution for France. It contained many good and patriotic principles, but preserved the diminction of orders, and the exercise of lettres de cachet; it faid nothing about any active there in the legularive power to be pofferfed by the states-general, and was filent both about the responsibility of ministers and the liberty of the prefs. The king concluded by commanding the deputies immediately to retire, and to affemble again on the following day. He then withdrew, and was followed by all the nobles and a part of the clergy. The commons remained in gloomy filence on their feats. It was interrup 1 by the grand mailer of Ill received the ceremonie, who reminded the prefident of the in-by the tentions of the king. Inflartly the vehement count commons. de Mirabeau, itarting from his feat, excluimed with indignation, "The commons of France have determined to debate. We have heard the intentions that have been fuggested to the king; and you, who cannot be his agent with the tlates-general, you who have here neither feat nor voice, nor a right to ipeak, are not the person to remind us of his speech. Go tell your mailer, that we are here by the power of the people. and that nothing thall expel us but the bayonet." applause of the allembly seconded the enthusia m of the orator, and the master of the ceremonies withdrew in filence.

M. Camus then rofe; and in a violent speech indig- Debate afnantly digmatized the royal felion by the obnoxious ter the appellation of a bed of juffice; he concluded by moving ting's dethat the affembly should declare their unqualified adne-parture. rence to their former decrees. This motion was followed by another, pronouncing the persons of the deputies inviolable. Both were supported by Modrs Petion, Barnave, Glaizen, the Abbes Gregoire, Sieves, and many others, and were unanimously decreed. The allembly therefore continued their fittings in the utual form. On the following day the majority of the clergy attended as members; and on the 25th the duke of Orleans, along with 40 of the deputies belonging to the order of nobles, joined them also. The remaining nobles, as well as the finall minority of the clergy, now found themselves awkwardly situated. Whether on this account, or because their leaders had by this time formed a plan for carrying their point not by peaceable means but by the aid of a military force, the king, on the 27th, invited by a prelling letter both orders

Royal fef-

France, to join the commons. This roughl was immediately complied with, although many of the nobility disappro-1789. ved of the measure.

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tions.

The fituation of France was now become truly alarm-Alarm rg function of ing. When the king settred from the assembly after France at the royal fellion, he was followed by more than 6000 the period, citizens, from whom loud clamours and every mark of disapprobation broke forth. All Verlailles was speedily in an uproar. M. Neckar had a peatedly folicited his dismission, and the report of this had increased the poputer clamour. The court was in condemation. The king probably discovered, with no great fatisfaction, that his minister was more popular than himself. At fix c'clock in the evening the queen fent for M. Neckar. When he returned from the palace, he affured the crowd that waited for him that he would not abandon them; upon which they retired fatisfied. At the fame time the news of the royal fellion had thrown the city of Paris into violent agitation. The peace of that capital was at this time endangered by a variety of caufes. A dreadful famine raged through the land, which in a great city is utually most feverely felt. This prepared the minds of men for receiving unfavourable impreftions of their political flate. Every effort was more-Numerous over made to diforganize the government, and produce a diffike to the ancient order of things. The prefs poured forth innumerable publications, filled with new and leducing, though generally impracticable, theories of liberty. Their were distributed gratu among the halk of the people of Paris, and difperfed in the fame manner through the provinces. Philip duke of Orleans (prefumptive heir to the crown, failing the children and brothers of the king) is with good reafon believed to have supplied this expence out of his more than royal revenues. In the cardens of the Palais Royal at Paris, which belonged to him, an immente multitude was daily affembled, lidening from morning to night to orators who defeanted upon the most violent fubjects of popular politics. Many of these orators were fulpested to be in his pay. It was even believed that his money found its way into the pockets of fome of the most distinguished leaders in the national affem-

tary.

But the government was, if possible, fill more dansenuction of the mili-geroutly affaulted by the methods new generally used to feduce the military. Every officer of the Trench army belonged to the order of the nobles; and from that quarter, therefore, it might have been imagined that there was little danger. But this very circumthance became the means of diforganizing that great engine of despotism. As the foldiers could not would imbibling some of the new opinions, their own officers became the first objects of their jealouly; especially in confequence of that impolitic edict or Louis XVI. which required every officer to produce proofs of tour degrees of nobility; and thus infulted, by avouedly excluding the private men from promotion. Pulsars with a view to what might happen, the infirmations to the deputies of the tiers etat had recommended an increase of the pay of the foldiers. And now at Paris every art was used to gain them to the popular cause. They were conducted to the Palais Royal, and were there carefied and flattered by the populace, while they littened to the popular barangues. Their ar's were fucceful. On the 23d of June they find a fund to

fire on the mob in a riot. Some of them were on the It is 30th reported to be in confinement for this offence; a crowd infantly collected, and refeure them, the dragoons that were brought to fugpre's the tumult grounding their arms. A deputation of the citizens folicited of the affembly the pardon of the prifoners. The arfembly applied to the king, who pardoued them accordingly.

All thefe events, together with the tamultuous flate The natof the capital, which was daily increasing, made it re-tary ceffary for the king to call out the military force to restore, if possible, the public peace. That his intertions were pure, the then state of affairs will permit no man but a democrate to doubt; but the ariflocracy, with the Count d'Artois at their head, were bringing forward other measures, which ultimately contributed to the ruin of themselves, the king, and the kingdom. Crowds of foldiers were collected from all parts of the kingdom around Paris and Verfailles. It was orferved, that their confilled chiefly of foreign mercenaries. Camps were traced out. Marshal Broglie, a tried veteran, was fent for and placed at the head of the army. The king was supposed to have entirely yielded to new counfels, and every thing bore the appearance of a desperate effort to restore the energy of the ancient government. This is the most important period of the French revolution; yet the frecisis deligns of the leading actors have never been clearly understood. It was rumoured at the time, that Paris was to be fubuled by a flege and bombardment; that the affembly was to be diffolved, and its leaders put These are incredible exaggerations; but to death. the criffs of French liberty was univerfally regarded as at hand, and also the existence of the national atfembly as an independent body; or at least upon any other footing than that proposed by the king on the 234

An able and eloquent address to the king against the The affemaffemblage of foreign troops in their neighbourhood by address was brought forward by Mirabeau, and voted by the remove allembly. The king properly replied, that the flate of them, the capital was the cause of inlembling the troops, and which is offered to transfer the states-general to Noyous or Sali-remied. fons. "We will neither remove (exclaimed Mirabeau) to Novons or to Soillons; we will not place ourfelves between two hostile armies, that which is belieging Paris, and that which may fall upon us through Planders or Alface; we have not afked permission to run

away from the troops; we have defired that the troops floodd be removed from the capital."

Tairty-five thouland men, were now flationed in the minhbourhood of Paris and Verfailles. The posts were occupied which commanded the city, and can swere marked out for a greater force. The Court d'Artois and his party regarded their plans as tipe for ex-cation; and M. Neckar received a letter from the king, requiring him to quit the kingdom in 24 hours. That popular minister took the route of Bruslels on the following day, when his departure was made public. Le his diminition the popular, or, as it was now called, the conscratic, party thought they faw the refolution adopted to accomplish their ruin. The affectbby again Tay area addrested the throne; they requested above the removal? Bires the of the troops, offering to be refrontible for the public king: peace, and to proceed in a body to Paris to encoun-

And are fated.

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Stattle ter perfounlly every danger that might occur. " they were coolly told, that the king was the best judge of the mode of employing the troops, and that the prea fovereign who doubtlefs recollected the proceedings of the long parliament of England, a different reply could not in reason be expected. On receiving it, however, it was inflantly decreed, on the motne affemtion of the marquis de la Fayette, that the late mibly in connillry had carried with them the confidence of the affequence. fembly; that the troops ought to be removed; that the ministry are and shall be responsible to the people for their conduct; that the affembly perfifled in all its former decrees; and that as it had taken the public debt under the protection of the nation, no power in France was entitled to pronounce the infamous word bankruptey.

234 treat. De Lambefq.

The city of Paris was thrown into deep consternaton in Pa. tion by the news of M. Neckar's retreat. His built In on Nec- and that of the duke d'Orleans were dreiled in mourning, and carried through the fireets. The royal Allemand, a German regiment, broke in pieces the butts, crueity of and dispersed the populace. The prince De Lambesq, the Prince grand ecuyer of France, was ordered to advance with his regiment of cavalry, and take post at the Thuilleries. Being a man of a violent temper, and enraged by the appearances of disapprobation which were visible around him, he furiously cut down with his sword a poor old man who was walking peaceably in the gardens. The confequences of this act of inhumanity were such as might have been expected; a shout of execration inflantly arose; the cry to arms was heard; the military were affaulted on all fides; the French guards joined their countrymen, and compelled the Germans, overpowered by numbers, and unsupported by the reil

of the army, to retire.

All order was now at an end, and as night approached an universal terror diffused itself through the city. Bands of robbers were collecting; and from them or from the foreign foldiery a general pillage was expected. The night paffed away in conflernation and tumult. It was found in the morning that the hospital of St Lazare was already plundered. The alarm bells were rung; the citizens affembled at the Hotel de Ville, and adopted a propofal that was there made, of enrolling themfelves as a militia for general defence, under the appellation of the national guard. This day and the fucceeding night were spent in tolerable quictness, without any attempt on the part of the army. On the morning of the memorable 14th of July, it was discovered that the troops encamped in the Champs Elifées had moved off, and an immediate affault was expected. The national guard now amounted to 150,000 men; but they were in general deflitute of arms. They had assumed a green cockade; but on recollecting that this was the livery of the Count d'Artois, they adopted one of red, blue, and white. M. de la Salle was naaned commander in chief, others were chofen, and detachments fent around in quelt of arms. In the Hotel des Invalides upwards of 30,000 fland of arms were found, along with 20 pieces of cannon; a variety of weapons was also procured from the garde meuble de la couronne, and from the shops of armourers, cutlers, &c.

The celebrated fortrefs of the Bastile was an object

of much jealculy to the Patifians. At 11 o'clock in France. the morning, M. de la Rosiere, at the head of a numerous deputation, waited upon M. de Launay the go. 1789. vernor, who premised, along with the officers of his The balgarrifon, that they would not fire upon the city unlefs the batthey flould be attacked. But a report was foon fpreaded; through Paris, that M. de Launay had, in a thort time thereafter, admitted into the fortrefs a multitude of persons, and then treacherously massacred them. The cause of this piece of persidy has never been explained. The fact itielf has been denied; but it was attefled at the time by the duke of Dorfet, the British ambasiador at the court of France. The effect of the report was, that a fudden refolution was adopted of affaulting the Eastile; an immense and furious multitude rushed into its outer, and foon forced their way into its inner, courts, where they received and returned a fevere fire for the space of an hour. The French guards, who were now embedied into the national guard, conducted the attack with fkill and coolnefs: they dragged three waggens loaded with firaw to the foot of the walls, and there let them on fire; the fmoke of thefe broke the aim of the garrifon, while it gave no diffurbance to the more dillant affailants. The befieging multitude preffed the attack with incredible obitinacy and vigour for the space of four hours; the garrison was in confusion; the officers ferved the cannon in perfon, and fired their muskets in the ranks; the governor, in defpair, thrice attempted to blow up the fortrefs. A capitulation, when at last fought, was refused to the And furgarrison, and an unconditional furrender took place.r.ndered The governor, and M. de Losme Salbrai his major, auncondigentleman of diffinguished humanity and honour, be-tionally. came victims of popular fury in spite of every effort that could be made for their protection; but the French guards succeeded in procuring the safety of the garrifon. Only feven prisoners were found in the Bastile. A guard was placed in it, and the keys were fent to the celebrated M. Briffot de Warville, who a few years

The remaining part of this eventful day was fpent at Paris in a mixture of triumph and alarm. In the pocket of the governor of the Baffile a letter was found, encouraging him to refittance by the promife of fpeedy fuccours, written by M. de Flesselles, the prevot de marchands, or chief city magistrate, who had pretended to be a most zealous patriot. This piece of treathere was punished by inflant death; and his bloody head was carried through the city on a pole, along with that of M, de Launay. At the approach of night a body of troops advanced towards the city, at the Barriese d'Enfer. The new national guard hurried thither. preceded by a train of artillery, and the troops withdrew upon the first fire: barricadoes were everywhere formed, the alarm-bells were rung, and a general illumination continued during the whole of this night of confu-

before had inhabited one of its caverns.

In the mean time, it was obvious that the new mini- A new miflry were entering upon a difficult frene of action, niftry apwhere one false step might lead to ruin, and where pointed. their own plan of conduct ought to be maturely digetted. Marshal Broglio was made minister of war, the baron de Breteuil prefident of finance, M. de la Galeziere comptroller-general, M. de la Porte intendant of the war department, and M. Foulon intendant of the

336 Terror in Their utua-

Prance. navv; but thefe were only meant to act as official men, under the Count d'Artois, and the other leaders of the 1789 arithogracy. To these leaders there did not even remain a choice of difficulties; no refource was left but that of overawing by military power the national affembly and cult, and the capital, and of rifking the desperate madure of a their con- national bankruptcy, which the court had not formerly dared to encounter, and to avoid which it had convoked the states-general. No trace remains, however, of any attempt to put this criminal, but laft refource, in execution. The evening after the departure of M. Neckar was fpent by the court of Verfailles in feating and joy, as if a victory had been gained. The courtiers of both fexes went round among the foldiery, ftriving to fecure their fidelity by careffes, largeffes, and every species of flattering attention. The ministry not only tailed to support the Prince de Lambelq in the post which he had been fent to occupy, but they fuffered the whole of the 13th to pass in indecision, while the capital was in a flate of rebellion, while an army was formally mustering within its walls, and the names of the principal nobility were put up in lifts of proferio tions. They received the news of the capture of the Battile with confusion and diffney, which were increafed, if posiible, by information given by Marthal Broglio, that the troops refused to act against Paris or the national affembly. In this perplexity they adopted the miferable device of concealing from the king the thate of public affairs; and that unfortunate prince was thus perhaps the only perion out of millions around him who remained ignorant of the convultions in which his country was involved.

At length, at midnight, the Dake de Liancourt forced his way into the king's apprunent, and told him of the revolt of his capital, of his army, and of the furrender of the fortres of the Ballile. The Count d'Artois, who was prefent, fill attempted to retain the monarch under his fatal delution; but the Duke de Liancourt turning round, exclaimed, " As for you, Sir, your life can only be faved by instant flight; I have feen with horror your name in the bloody list of the proferibed." Accordingly the count, with the members of his thort-lived administration and their adherents, fled to the frontiers. And thus an emigration commenced, the fource of that terrible contest which has covered Europe with bloodthed and mourning. This ministry had, no doubt, many disficulties to contend against; but an accurate attention to their conduct excites a fulpicion which, while it exculpates them from many intended crimes that have been laid to their charge, at the fame time does little honour to their talents. It is this, that they had come into office without having formed any clear plan of conduct; that they were men acting without decition and at random, and confequently became the foort of those events which they wanted skill and vigour to direct or controul. By their introduction into office, and their mifconduct while in it, the royal authority fell profirate before the popular party in the national affembly. The nobles and the clergy ftill remained, but confounded in one affembly with the more numerous order of the tiers etat; and no longer rallying round a throne that was too feeble to afford protection, they foon yielded to that ficrce and levelling spirit of democracy that now rose around

But the public flore in hi was fall ocloved, ... F. Early next mornin; the ke went to the all mbly, but " with none of the ul ril lo and line. H. " regretted the 1 89. commotions of the capita, discoved any knowledge the knowledge of an intention against the persons of the deputies, and present isting ed to the had commended the removal of the atlant v troops." A deep and expective file or prevailed for a for moments and is was fucceeded by web ment and univerbal shouts of applicate. The king grote to depart, and indust'y the while affembly crowded around, and artended his to be ordace. The queen appeared at + balcony with the und in her aims; the mufic place ed the pathetic of On peut-on être mieux qu'as less thutishin of loyalty communicated ittelf to the fact one multitudes, and nothing was

heard but acclamate and but nothermat.

On the following ty, the king declared his refold. Yeld rext tion to vitt the city of Pars in perion. Accordingly to with that prince, who never winted perfonal courage, how Paris in ever deficient be might be in political stedfailness, fet person; out, attended by fome members of the affembly and by the militia of Verfailles. He was met by the celebrated M. de la Fayette, at the head of a body of the n. tional guard, of which he had now been chosen commander in chief. M. Builly, in whose person the ancient office of mayor of Paris had been revived, received the king at the gates, and delivered to him the keys. All this while no flout was heard from the crowd of innumerable (pectators but that of Vive la nation. The king advanced to the Hotel de Ville, where the new cockade was prefented to him, which he put on, and prefented himfelf with it at a window. At the fight of this badge of patriotifm an universal shout of Vive le Roi buill forth from every quarter; and he returned to Verfailles amidit general triumph and ap-

phufe.

Much confusion still prevailed in the capital; but In word there was more appearance of regularity than could have such con been expected at the conclusion of such important provided events. This arose from a casual concurrence of circumitances. To conduct with eafe the elections to the flates-general, Paris had been divided into 60 districts, each of which had a separate place of meeting. The people did not elect the members to the flates-general; but they chole delegates, who under the name of electors, voted for the members. At the commencement of the disturbances, the electors, at the request of their fellow-citizens, affumed a temporary authority; of which, however, they were foon weary, and as foon as polible procured the public election of 120 perions as municipal officers for the government of the city. The citizens having got the habit of affembling in their diffricts, grew fond of it : they affembled frequently, made rules for their own government, and fert commissioners to communicate with other didricts. The tumultuous nature of these meetings, and the vehamence of debate which prevailed in them, will bett be conceived from the lutherous contrivance of one of their prefidents. who stationed a drummer at the back of his chair, and when the confusion and noise became altogether unouvernable, gave the fignal for beating the drum, which foundily overpowered every other noile. These meet ings, however, gradually upened into clubs, in which much dexterity and intrigue were exerted.

The whole of the late ministry eleaped excepting M

Foultier -

and Ber-

From Follow. His character, it may well be imagined, was ext. emely unpopular; for he is faid to have affirted, that he would " make the people of Paris eat hav." He had retired to the country, but was feized by his Pare of M. con values, and brought to Paris with a bundle of hay tied to his back. In spite of every effort made by M. M. Bailly and Fayette to precure him a fair trial at leaft, he was carried to the Place de Greve, and hanged at a Imp-iron by the enraged multitude. His fon-in-law M. Berthier, attempting to defend himself against a fimilar fate, fell, covered with wounds. Their heads were carried round on poles; and thus the populace became habituated to the fight of blood and murder: they were even taught by popular fongs to glory in fuch actions, and particularly by the well known long Carira.

245 Contequer. Neckar's .cturs.

In confequence of an invitation from the king, M. Neckar returned to France. He was received by the affembly with great applaufe, and in Paris with infinite folemnity and triumph. He here, however, committed a political error that made some noise. In deploring the late excesses and murders, and taking notice of the arrest of M. Bezenval, an officer of the Swifs guards, he requested of the electors at the Hotel de Ville, in a folemn harangue, that the pait should be forgotten; that proferiptions should cease, and a general ammesty be proclaimed. In a moment of enthusiasm this was agreed to, and the electors decreed what unquestionably exceeded their powers. The districts of Paris were inflantly in commotion; the electors alarmed, declared that they only meant that " henceforth the people would punish no man but according to law;" and at the same time, to prove that they themselves were free from ambition, they formally renounced all their own powers. The affembly took up the queftion. Lally Tolendal, Mounier, Clermont Tonnerre, Garat junior, and others, declared that no person ought to be arrested without a formal accusation; while Mirabeau, Robefpierre, Barnave, and Gleizen, alleged, on the contrary, that the people were entitled to lay hold of any man who had publicly appeared at the head of their enemies. The debate ended, by admitting the explanation of the electors, and by a declaration that it was the duty of the affembly to fee justice executed in all cafes.

246 The commotions &:. of the

The commotions and enthulialm of the capital were fpeedily communicated to the provinces. In every quarter the people feized upon all the arms that could be found, and the military uniformly refused to act reach to the against them. Many acts of outrage were committed provinces, in Brittany, at Strafbourg, in the Lionnois, and elfewhere, in which the nobility were the fufferers. The mischiefs that occurred were usually magnified at a diftance; but that very circumitance was an additional evil. For example: It was flated in the National Affearbly that M. de Meimay, lord of Quincey, invited a number of patriots, among whom were the officers of a neighbouring garrifon, to a splendid entertainment at his house, to celebrate the happy union of the three orders. That in the middle of the feath the matter of the house contrived to withdraw unnoticed, and to set fire to a train previously laid, which communicated with a quantity of gunpowder in the cellars, in confequence of which the whole company, by a fudden explosion, wite blown into the air. It was found on inquiry,

that there was not one word of truth in the whole flory. Prance. But before this inquiry could be made, all France had refounded with accounts of the pretended bloody tragedy; and the whole nobility of the kingdom fuffered in a less or greater degree, from the prejudices excited by this unhappy report, the origin of which has never been well explained. It would be vain to frate all the idle rumours to which at this time the blind credu lity of the multitude gave currency. At one time, the Arithocrates were cutting down the green corn; at another time they were burying flour in common fewers, or casting loaves into the Seine. One report was no fooner proved to be falfe than another arole, and the whole nation was agitated by fuspicion and alarm. The National Affembly were engaged in framing their celebrated declaration of the rights of man, which was to form the basis of the new constitution, when the alarming accounts, received from all quarters, of the flate of anarchy into which the kingdom was falling, obliged them fuddenly to turn their attention to objects of practical necessity. The privileged orders found themfelves become the objects of univerfal jealouty and hatred; and that fomething must instantly be done to fave their families and property, which were menaced on every fide with perfecution and pillage. Regarding the popular torrent as now become irrefitible, to fave fome-

thing they refolved to facrifice a part. On the afternoon fitting of the 4th of August, the Viscountde Viscount de Noailles, seconded by the Duke d'Aguil-and Duke lon, opened one of the most important scenes in the d' aguillon French Revolution, or in the history of any country propose These noblemen stated, that the true canse of the com-that motions which convulled the kingdom existed in the mifery of the people, who grouned under the double oppression of public contributions and of feudal services. " For three months (faid M. de Noailles) the people have beheld us engaged in verbal disputes, while their

things. What is the confequence? They are armed to reclaim their rights, and they fee no prospect of obtaining them but by force." He therefore proposed to do jullice as the shortest way of restoring tranquillity, and 243 for that purpose to decree, that henceforth every tax The taxes the weekly of the should be thould be imposed in proportion to the wealth of the in proporcontributors, and that no order of the state should be tion to the exempted from the payment of public burdens; that wealth of feudal claims should be redeemed at a fair valuation; the contribut that fuch claims as confifted of personal services on butters. the part of the vaffal should be abolished without com-

own attention and their withes are directed only to

made these proposals added much lustre to the disintereifed facrifice which they afforded. Their speeches were received with the most enthusiastic applauses by the Affembly and the galleries, and their proposals were decreed by acclamation without a vote. No nation is to much led by the influence of fudden emotions as the French. The patriotic contagion now fpread fail through every breaft, and a conteil of generolity enfued. The hereditary jurisdictions policifed by the nobles within their own territories were next facrificed.

pensation, as contrary to the imprescriptible rights of

man. The extensive podestions of the noblemen who

All places and penfions granted by the court were fupprefied, unless granted as the reward of merit or of ac- The gametual fervices. The game law, which condemned the law, &c. hufbandman, under fevere penalties, to leave his proper-abounted.

the clergy

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way.

France, to a prev to include multitudes of animals referved for patime, had always been numbered among the fevere 1789. grievances of the French per intry. These were therefore renounced, along with the exclusive rights of 11hbit warrens, fitheries, and devectoes. The ta'e of othces was abolithed, and the fees exacted from the poor, together with the privilege of holding a plurality of Many an- livings, were relin juilled by the clergy. The deputies cient privi- of the Pa's d'Erct, or privileged provinces, with the

leget are voluntarily deputies of Duphine at their head, next cone forward, furrender- and offered a furren ler of their ancient privilege, regui-ting that the kingdom might no longer remain purcelled out among Dauphinois, Bretons, Provençuix, Sc. but that they thould all form one great mass of French citizens. They were followed by the representatives of Paris, Marfeilles, Lyons, Bourdeaux, Strasbourg, &c. who requested leave to renounce all their feparate privilleges as incorporations, for the lake of placing every man and every village in the nation upon a floting of e mality. Thus the Allembly proceeded, till every m mber had exhauted his imagination upon the fubject of reform. To close the whole, the Daz de Liancourt proposed that a folemn Te Devm should be performed, that a me id should be struck in commemoration of the events of that night; and that the title of RESTORER OF GALLIC LIBERTY should be bestowed upon the reigning monarch. A deputation was accordingly appointed to wa't upon the king, respectfully to inform him of the decrees. Several faceceding days were necedity to form into

Tithes and

revenues of laws the decrees of the 4th August, and committees were appointed to make out reports for that purpole. One of these reports having included the tithes and revenues of the clergy among the abuses that were to be done away,

of having proposed in lieu of them to grant a certain nend to the different ministers of religion to be paya de by the untion, the clergy attempted to make a a and in defence of their property, and violent debates red. In these they were ably supported by the Abbé ele es. Lin as the clergy had formerly deserted the : They for they were now in their turn abandoned to their fighty the hereditary artiflograpy. The popular rate had long regarded the wealth of the church as in car'y resource for happlying the wants of the state,-Never was there a more complete proof of the influence of opinion over the affairs of men. The Cutholic clergy of France, though guileffed of more property Can they enjoyed at the time when princes took up arms or hid them down at their command, now found to few defenders, that they were terrified into a voluntery ferrender of all that they and their predeceslors not possessed for ages. In their overthrow, they scarcely e Joyed even the barron Lonnur of having fallen the iast of those privileged orders that so long had ruled over this ancient kingdom. Tony and the nobles, and the king, fill poffered their former titles and nominal dignity i but all of them were no a fubdued, and at the mercy of the commons of Paulie, who fleedily dif-

As a thart feafon of tranquillity in the Court and the National Affembly fucceeded thefe great popular factifices, the King laid hold of it as a fit opportunity for A new mint be appointment of a new ministry. They confided of the archaidhop of Vienne, the archbithop of Bourdearn. M. Nicker, the Count de St. Prieff, Count de Montmoria, the Count of the Lucery, and the Count of a code la Tour du Pin Paulin. M. N. c., as minister of finance, having stated the distribution of the re- 1789. veine, presented the plan of a loca of thirty millions we real of livres. But M. Miral can, from a field of rie dility, as great deit would feem, to M. N. char, prevalled with the Africally in fembly to after and to marrow the condition of it into may be fach a degree that very few full ribers were lound, and "7" the loan could not be filled up. This failure involved the Affembly in a confiderable degree of uppopularity; in confiquence of which they allowed M. Niewer to preferibe his own terms for the purpole of obtaining a loan of eighty millions. But the happy init act of public confidence had been allowed to pals away, and this lom was never more than half alled up. R course was next had to patriotic contributions; and great numbers of gold rings, filver buckles, and pieces of plate, were prefented to the Affembly. The royal family themsolves sent their plate to the mint, either to give countenance to these donations, or, as M. Neckar has since afferted, through abiolute necessity, for the purpose of supporting themselves and their family. The consultan into which the nation had been thrown by the late events had produced a fulpention of the payment of all taxes. There exided, in fact, no efficient government and if fociety escaped entire disfolution, it was merely in confequence of those habits of order which are produced by a flate of long continued civilization. The bufinels of government could not be transacted without money, and many vain efforts were made by the miniflry to procure it. At length M. Neckar was driven to the desperate resource of proposing a compu Gry Lav, or that every individual possessed of property should advance to the flate a fum equal to one-fourth of his annual income. This bold proposition was supported by Mirabeau, and adopted by the Allembly; but it does not appear to have ever been effectually executed. In the mean time, the Affembly was builty occupied Discusion

in framing the celebrated declaration of the Rosal of Man, which was afterwards prefixed to the new contil Rg in of turion. This was followed by the difcustion of a point M.a. of much delicacy and difficulty; viz. What there of legillative authority the king ought to poffels under the new conflitution; whether an absolute negative or er ', And the a fufoenfive very, or no two at all? This queilion operation of and and a set ted like a touchitone for trying the fentiments of every person; and the assembly, consisting of 1200 men, was now seen to arrange itself into two violent contending factions. The debates were vehement and turnal tuous, and continued for many days. As the air-inbly fat in public, and as multitudes of people of all deteriptions were admitted into the galleries, and even into the body of the hall among the member, many indecent feenes took place in confequence of the interference of the spectators to applaud or confuse the fent. ments which were delivered. Thus the public at large became See filv intercited in the distuffion; the ci , of Paris took a fide in opposition to the rate, and the whole empire was thrown into agitation by to reach speculative quations. The dittinguished place which France holds among the nations of Eurore rendered thefe than the events and diffentions the object of univerful attention. The cort, hous love of movel whereast rapidly abroad, and gave rite to that well-founded ... louty on the part of the monarch of they and

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rance was speedily to burst forth in a bloody tempest. In the present cafe, the people of Paris became most eager-1789. ly interested. Rumours of plots were spread through the country, and a new florm was obviously gathering, when the question was thus got quit of. M. Mounier remarked, that the executive power could poffets no negative against the decrees of the present assembly, which had been nominated by the nation with fupreme powers for the express purpol of framing a conflitution, which was to remain binding over all orders of men in the flate; and with regard to future legislatures, the king declared by a meffage, that he withed to poffers no more than a suspensive veto. It is remarkable that the popular Mirabeau concluded a speech in favour of the absolute veto of the crown with these words, " That it would be better to live in Conflantinople "han in France, if laws could be made without the royal fanction." This political adventurer is, however, accused of having taken care to circulate in Paris a report that he had opposed the veto with all his influence; and to give credit to the flory, he is faid to have quitted the affembly just before the division, that his

vote might not appear on record against it.

The month of August was spent in the debates about the veto; and in the beginning of September a new conflitutional queftion was prefented to the affembly by one of its numerous committees. This was, Whether the legislative body ought to confift of one or of two chambers? Mounier, Lally Tollendal, Clermont body, whe-Tonnerre, and others, who were zealous lovers of freedom upon what were then accounted moderate principles, supported eagerly the idea of establishing one or two two independent chambers in imitation of the British chambers. constitution; but they were deferted both by the democratic and ariftocratic parties. The first of these regarded an upper house or senate as a refuge for the old arithocracy, or as the cradle of a new one; while the higher nobles and clergy feared left fuch an arrangement might prevent the future re-establishment of the ancient division into three orders. Of 1000 members who voted, only 89 supported the proposal for dividing

the legislature into two chambers.

Soon after this, the king gave his function to the The royal important decrees of the 4th of August, but not withgranted to out some hesitation, and expressing doubts of the wifthe decrees dom of fome of them in a letter to the affembly. At of the 4th the fame time the inviolability of the person of the monarch was decreed, the indivisibility of the throne, and its hereditary descent from male to male in the reigning family. But we shall not here attempt to enter into a detail of the various articles of the new conftitution as connected with the circumstances under which they became the fubject of debate. We shall only state those more remarkable circumstances which tend to ascertain the peculiar changes which the fentiments of the nation underwent in the progrefs of a revolution the most remarkable that occurs in human history.

In confequence of the debates upon the queilions of the veto and the two chambers, the minds of parties had become much irritated. Paris wore the fame threatening aspect that it had done in the months of June and of July preceding; and every thing feemed tending towards an important crifis. The ariftocratic party accused their antagonists of a design to excite

new infurrections; and the charge was retorted, by cir-

culating a report that a plot for conveying the king to France. Metz was already ripe for execution.

1780. From the period of the detection of the French guards, who were now in the pay of the capital, the Confequenprotection of the royal family had been entrufted to ces of their the militia or national guard of Verfailles, together and lieswith the regiment of the gardes du corps, which was loufies.

composed entirely of gentlemen. Upon the circulation of the report of the intended flight of the king, the French guards began to with to be reflored to their ancient employment of attending his perion, for the purpose of preventing any attempt of this nature. This idea was eagerly cherithed by the capital; and, in spite of every effort used by M. de la Fayette, the obvious appearance of approaching diffurbances could not be prevented. The popular party faw the advantages which they would derive from placing the affembly and the king in the midtl of that turbulent metropolis which had given birth to the revolution, and upon the attachment of which they could most fecurely depend. Every encouragement was therefore given by the most active leaders of what was now called the Democratic party to the project of eitablishing the court at Paris. The ministry were under no fmall degree of alarm; and the count d'Eslaing, who commanded the national guard of Verfailles, requeited the aid of an additional regiment. The regiment of Flanders was accordingly fent for: its arrival caused no small degree of anxiety; and every effort was instantly made to gain over both officers and foldiers to the popular

On the first of October the garde du corps, probably for the purpole of ingratiating themselves with the newly arrived regiment, and perhaps to attach them more fleadily to the royal cause, invited the officers of the regiment of Flanders to a public entertainment. Several officers of the national guard, and others of the military, were invited. The entertainment was given in the opera house adjoining to the palace; several loyal toalls were drank: but it is afferted, that when the favourite popular toast The Nation was given, it was rejected by the gardes du corps. In ordinary cases, fuch a tritling circumflance as this, or even any other of the transactions of a night of festivity, would justly be regarded as unworthy of notice in recording the more remarkable events in the history of a great nation; but fuch was now the fingular state of affairs, that the most trivial occurrences were instrumental, by their combination, in the production of important confequences. The queen, having feen from a window of the palace the gaicty which prevailed among the military, prevailed with the king, who was just returned from hunting, to visit them along with herself and the dauphin. Their fudden appearance in the faloon kindled in an inflant the ancient enthufiafm of French loyalty. The grenadicrs of the regiment of Flanders along with the Swin chaffeurs, had been admitted to the deffert; and they, as well as their officers, drank the health of the King, Queen, and Dauphin, with their fwords drawn. The royal family having bowed with politeness to the company, retired .- Of all nations, the French are most liable to the influence of sudden impreffions: the mulic played the favourite air, O Ricard! O mon Roi! Punivers l'abandonne, " O Richard! O my king! the world abandons thee," In the eagerness of

State of parties in Paris.

Frame for day, the national cockade, which had been adopted by fime of the gardes du corps, was than nuide, and white cackades were fupplied as quickly as they

When these events were next day reported at Paris, accompanied by a multitude of exaggerations, they gave rife to the most visitent alarm. The capital was at that time fullering all the horrors of famine; and in fach a fituation, the news of a feart which others have entimed, feldom gives much pleafure to hungry men. To the former report of an intended slight on the part of the royal family, it was now added, that a counter revolution was speedily to be attempted by force of arms; and that the prefent fearcity was artificially creat i by the court for the purpole of reducing the people to fubmission. Their aridocratic antagonit's have fince afferted, that the famine was indeed artificial; but that it was created by a portion of the violent party in the national affembly, which was then denominated the Cabal, whose object was to excite commotions as the means of procuring an opportunity of fetting the duke of Orleans at the head of the state, either as regent, or in some other form. To this last party Mirabeau is faid to have belonged.

For four days no notice was taken in the affembly of what had passed at the entertainment given by the gurdes du corps. On the 5th of October M. Petion mentioned it for the first time, and a violent debate enfued; during which Mirabeau rose and exclaimed, " Declare that the king's person atone is facred, and I myself will bring forward an impeachment;" thereby alluding to the conduct of the queen. While this debate was proceeding at Verfailles, the city of Paris was in commotion. A vast multitude of women of the lowest rank, with fome men in women's clothes, had affembled at the Hotel de Ville, and were calling aloud for arms and bread. They refolved to proceed instantly to Verfailles to demand bread from the king and from the national affembly. La Fivette oppoied them in vain; for his own foldiers refused to turn their bayonets against the women. Upon this one Stanislaus Maillard, who had distinguished himself at the taking of the Baffile, offered himfelf as a leader to the infurgents. He had the address to prevail with them to lay aside such arms as they had procured; and he fet out for Verfailles about noon with as much order among his followers as could well be expected from fach an affemblage. Either because the passion for going to Verbilles had fuddenly become too injectious to be relided, or because the multitude already gone thither was now recounted dangerous, the mayor and municipality of Pitis thought fit to give orders to la Fayette initantly to fet out for that place at the head of the national guard.

In the mean time, Maillard approached Verfailles with his tumultuous troop; he arranged them in three divinous, and perfuaded them to behave with tolerable decency. The king was hunting in the woods of Mendon when he was informed of the arrival of a most formidable band of women calling abad for bread. " Alas! (replied he) if I had it, I flould not wait to be atked." Maillard entered the afferebly accompanied by a deputation of his followers to flate the objest of their journey. The affembly, so paid them, fent a deputation of their own number also g with them to

High the major of the standing of the section of th Verify a control may proved in the play of the equal to the equal that each of the equal that each of the equal that each of the equal that each on effect in the player of the thought of the equal to A hidden refolution of alight feed in a toll of low proposed by the count; for the him know have brought to the gate of the polace which con a fire with the orangery : but the national coard of Val. refined to allow them to pels, and the king his saf is fuled to remove, or to allow any blood to be thad in

La l'ayette with his army at length arrived about to Foy atto o'clock at night, and found the after bly in a very with a unpleasant fituation. Their hall and galleries were and crowded by the Parifian fith-women and others of the Vir. . . s mob, who, at every inflant, interrupted the debates at make. La Favette waited upon the king, and informed him of the proceedings of the day, planted guards in every quarter; and after a fearity banquet had been procured for the multitude, he prevailed with the affembly to close their sitting for the night. In this had part of his conduct M. la Fayette has been much centured, and probably not without reason; for it could scarcely be expected that fuch a night would be front in prace by the immenie affemblage of turbulent characters that were now brought together. All was quiet, however, " till about fix in the morning of the 6th, when a great number of women and desperate persons rushed forward the quest to the palace, and attempted to force their way into it. Two of the gardes du corps were killed; the crew l alcended the itaircase leading to the queen's apartman, but were bravely refifted by M. Miemandre a ici that, who gave the alarm, and defended his pull till be fet covered with wounds, of which, however, he afterwards fortunately recovered. The rudious, reeking with 1 is blood, rathed into the chamber of the queen, and piecced with bayonets and poniards the bed whence this perfected woman had but juil time to fly alme i sake!, and, through ways unknown to the murderers, had efforped to feek refuge at the feet of the king, who was st-

The tumult became more violent every moment, and Track fudden death feemed to threaten the royal family; but la Favette was by this time at the head of his troops, whom he beforehed carnelly to lave the girds du corps from mufficere. In this he was facecisful; force that had been taken prifoners were forcomded by the grenadiers of the French quants who proteffed them, and the retreat of the whole corps was easily figured. The crowd was speedily driven from the district quarters of the palace, which this were all by be iming ters of the phase, which is were all 196 curie for objective to pillage, and the royal hardy vortined to their themselves at a hallowy. A few volces test or sharped, Le Rol & Pare, 1918, Key to Pale, The their beganneng mently and the hallow after conditing with large. Povette, declared that he had no of jection to take up his residence at Paris, previded he was accom, eded by the one on and his children. When the prepolal was reported to the animally, the sepalar leaders expected much fitted action. They ordered a dequitation of 100 member to attend the large theber; they vote I the rational Centraly integrands from the kings. II - .;

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France, fet out at two o'clock a prisoner in the custody of the mob. Two gentlemen were felected from his body guard, and, with all the parade of an execution, be-Are var. headed in the court of his palace. Their heads were ried purfor thuck upon spears, and led the procession; whill the ners to Pa-royal captives who followed in the train, and beheld this spectacle, were conducted so slowly, that a short journey of twelve miles was protracted to fix hours. The king, the queen, and their children, were lodged in the old palace of the Louvre, while Monfieur went to relide at the Luxemburg. The city was illuminated, and the evening spent in triumph by the Pari-

266 Triumph of the popular par-

The removal of the king to Paris was regarded as a triumph by the popular party. The higher order of nobles confidered it as completely ruinous to their hopes; and even many men of talents, fuch as Mounier and Lally Tollendal, whom we cannot avoid regarding as friends to the popular cause in its outset, now regarded every prospect of attaining a happy constitutional freedom as at an end, as the national reprefentatives must be for ever exposed to the infults, and overawed by the influence, of a turbulent capital. Many members of the affembly took refuge in foreign countries, and used every effort to excite the other nations of Europe to hoùility against France. As the duke of Orleans had been regarded as a chief agent in promoting the late diffurbances, the marquis de la Fayette waited upon him, and infifted upon his leaving the kingdom for a time. The duke was overawed, and, on pretence of public bufinefs, went to England, where he remained

267 The affembly holds

for feveral months. On the 19th of October, the National Affembly held its first festion in Paris. The king was closely its arit iei-gon at Pa- guarded in his own palace; and no apparent opposition now flood in the way to prevent the popular party from giving to their country fuch a constitution as they might judge expedient. Much, however, was yet to be done, and many difficulties remained, refulting from the habits of men educated under a very different order of things. Two days after the Affembly came to Paris, a baker was publicly executed by the mob, upon a falle accusation of having concealed a quantity of bread .-While the Affembly was at a diffance, events of this nature had been little attended to, and the leading party avoided attempting to check thefe ebullitions of popular violence, from which they had derived fo much advantage; but that party was now all powerful, and to flagrant an offence committed against the law was regarded as an infult upon the fovereignty of the National All mbly. Two leaders of the mob were therefore tried and publicly executed, and a fevere law was puffed, of the nature of the British riot act, authorising the magistrates to act by military force against any multitude of perions that thould refuse to disperse. Thus the peace of the capital was fecured for feveral months; but in the country at large no fmall degree of anxiety and trouble ftill fublified. The fame suspicious temper which had prevailed at Paris agitated the provinces with the dread of plots and monopolies of grain. Add to this, that the noblesse in the country were by no means fatisfied with the liberality with which their reprefentatives had on the 4th of August voted away their privileges and their property. This produced violent jealousies between the peasants and their lords, and gradually conveyed to every corner of the kingdom France. the political ferment which had commenced at Paris.

The National Affembly being now, however, in to- 1789. lerable fecurity, proceeded in the arduous attempt of 265 forming a free conflitution for the great empire of dom divi-France. The Abbé Sieyes presented a plan for ded into dividing the kingdom into 83 departments, of about 83 depart-324 fquare leagues, and of each department into feve-ments. ral districts, and each diffrict was subdivided into cantons of four fquare leagues in extent. Thus the whole of the ancient divisions of the kingdom into governments, generalities, and bailiwicks, was in an inflant obliterated. An attempt was also made to simplify in an equal degree the relative fituation of individuals in civil life, by a decree which put an end to all distinction of orders and immunities, to far as any privilege whatever was concerned. At the fame time, a bold and most important measure was adopted, which has fince proved the organ of those terrible efforts which France has been enabled to make against the rest of Europe. This The church was the confifcation of the whole of the lands belong-lands coning to the church, for the purpose of supplying the fiscated. exigencies of the flate. In this transaction, all regard to justice was thrown aside. The lands of the church were as certainly the property of the then possessors of them as any entailed estate among us is the property of him who occupies it. The flate may have had a right to appropriate to itself the church lands upon the death of the incumbents; but it might with equal justice, and perhaps greater propriety, have feized the enormous revenues of the duke of Orleans, as have confifcated a fingle acre belonging to the most useless abbot without his own confent. This negarious measure was proposed by the bishop of Autun, M. Talleyrand Perigord, a man of no religion, who had been promoted to the bench in a most irregular manner to serve this very purpose. The mode in which this property was to be expended was by iffuing affignments (affignats) upon it; which affignments were to be received by the state for the payment of taxes, or for the purchase of church lands when fet up to fale. A provision was at the fame time made for the national clergy, who were for the future to be paid by the state. On the day following that on which this important measure was adopted. a decree was paffed, fulpending the parliaments of the

Decrees, in which the interests of so vast a multitude Fruitless of individuals were involved, could not be carried into attempts effect without much murmuring and opposition. The of the parparliaments, in particular, began to exert themselves liaments, with vigour, and, by protests and other publications, attempted to invalidate the decrees of the Affembly as illegal; but these privileged bodies, who had often been accustomed to contend with some success against the defpotic administration of their country, and on that account had been for ages the objects of public applause, now found themselves utterly forsaken, and unable to reful the mandate of a popular Assembly. After a few fruitless struggles, they were all of them under the necessity of submitting to their fate.

kingdom from the exercise of their functions.

Nothing remarkable now occurred for fome time. - Municipa-The Affembly proceeded to organize the kingdom by lities effathe establishment of municipalities, and by reforming blished, &c. the jurisprudence of the country. It is to be observed, however, that when the parliament of Paris was abo-

France, littled, the Chatelet, being the fecond court in that city, was retained for the purpole of trying those perfons who had become most obnoxious by their attachment to the royal cause. This court had the spirit to acquit the Baron de Bezenval, Marthal Broglio, and the Prince de Lambelq. But having incurred much popular odium on this account, they were guilty of the unworthy meanners of condemning to death the Marquis de Favres, for a pretended confpiracy (of which no tolerable proof was ever brought) to maffacre La Fayette, Bailly, and Neckar, and to convey the king to Peronne.

1700.

During the whole of this winter the king had been very frictly watched by numerous guards placed around his palace, infomuch that the other nations of Europe confidered him as in a flate of captivity. To do away this impression, if possible, and to make their king appear a voluntary agent in the measures that had lately been adopted, was now regarded as a matter of some importance. Every effort was therefore made to prevail with him to come to the Affembly fuddenly, and, as it were, of his own voluntary motion, there to declare his adherence to the measures which had lately been adopted. For some time he relitled this propofal; but at length, on the 4th of February, he did fuddenly appear in the National Affembly, where he complained of the attempts that had been made to thake the new constitution. He declared his with "that it should be univerfally known that the monarch and the representatives of the nation were united, and their withes were the fame; that he would defend the conflitutional liberty of the flate; that, in conjunction with the queen, he would early form the fentiments of his fon for that new order of things which the circumstan-ces of the empire had introduced." This declaration dispirited the aristocratic party in no small degree, and increased that unhappy tendency of looking for aid from foreign countries which they had always been too apt to indulge. On the 13th of February, monastic establishments

Monasteries fupprefled. and their lands confifcated.

were suppressed, and their lands conficated; but the prefent friars and nuns were allowed penfions for their lubliflence, and to continue the observance of their monaslic vows, if they thought fit. We may observe here, that, in confequence of the evacuation of the monaileries, it is probable that about this time the Breton committee began to assume the appellation of the Jacobin Club, from the hall belonging to the Jacobin friars at Paris, in which their meetings were now held.

15th. The Red Book, or lift of penfions and donations, publified.

March

An event occurred at this time which tended in no fmall & gree to increase the odium under which the old government already laboured. This was the publication of the Red Book, or lift of penfions and donations granted by the crown. In confequence of the most pressing inflances, it had been communicated by M. Neckar to a committee of the affembly, after many entreaties, and the most folemn promises of secrecy It afforded, however, too friking an advantage to the popular party not to be made use of, and in a few days M. Neckar, to his no fmail furprife, faw this register publicly fold by every bookfeller in Paris. He ought not, indeed, to have been furprited; and the giving up of this lift is one of the many proofs which the transactions of that period afford of his great unfitness for the office which he held. With much indignation, however, he de-

mended why the committee I of polarized in the ... the permission of the Air, here the But the was told by the coundines, teat " a to the Affend !.. they were fure of its approf after and a to the Line. . . . they were not his repretent about? To it a idea, the effect of this publication, it is one. Say to porouk, that, under the most administration . M. C. loune, the two brits of the kile it and the public treating, becape a learner of come, nearly two million thering, and he are had been granted to an individual, bear to terring huiband of Madame de Poliminic. M. Neck it, in a fition to this publication tended in no in "I degree"; injure his popularity, and the red of the me in he gan to lofe the confidence of the public. In that at this time, fertile causes of alarm prevailed on all files for a The clergy were attempting to revive in the provinces the ancient animolities between the Roman Cubolic, and the Protestants, ascribing the late decrees of the Affembly to the latter. The German princes who porfelled property in the north of France were complaining loudly of the violation of their rights by the abolition of the feudal fyllem, although the National A fembly had voted to them a compensation. The most melancholy intelligence was received from their colonies in the West Indies. In regulating these, the Assembly had not recognized the right of the free negroes to enjoy the same privileges with other citizens; at the fame time, they did not go the length of denying their privileges. This uncertain conduct produced infinite calamities. The whites contended with those commonly called people of colour. These again sometimes stood in opposition to the free negroes, or to the flaves; and hence it fometimes happened that no lefs than three ho-flile affemblies were held at the fame time in the fame colony, which made war upon each other with the most inveterate fury. Each party found protectors in the National Allembly of the parent state. Those who favoured or opposed the existence of distinctions at home, in general followed out the fame principle with regard to the colonies.

On the 14th of May, M. de Montmorency commu- Debate on nicated to the National Assembly the preparations for power to war in which England and Spain were engaged. This declare brought forward the conflitutional question, " Who peace and ought to poliels the power of declaring peace and war : war-The Count Clermont Tonnerre, Mell'rs de Screet, Virieu, and Dupont, supported the royal prerogative; while on the other fide, the exclusive right of the legislative body to exercise this important prerogative was Supported by Messrs d'Aiguillon, Gurat jun. Freteau, Jellot, Charles Lameth, Sillery, Petion, Robelpierre, &c. M. Petion proposed a decree "that the French nation renounced for ever all idea of conquell, and confined itself entirely to defensive war;" which was passed with univerfal acclamation. The Count de Mirabeau at length fuccefsfully propofed that peace and war should be declared by the king and the legislative body in conjunction; and the decree that was palled on the fubice! is a ffrange farrago of contradictions and abfurdities. 1enjoined the king to " guard the flate from external attacks." But how could this be done, without repelling any attack that might be made upon it? This, however, he could not do, without previously inform ing the National Affembly; and if that body charced

It is not to be fitting at the time, be was bound to let the enemy advance without opposition till be had convened 475 Lis of ters, ditperfed over 20,000 f plane leagues, and

2.7 listen to their metaphysical quibbles in Paris. Furre acted On the 16th June, a very fingular farce was acted to the the table by in the Affembly. A Pruffan refugee, who called him-The lan felf Anicharlis Clouts, and who was itruggling hard to bring himfelf into public notice, on an evening fitting (which, it is to be observed, was generally ill attended by the perions of the highest rank), introduced to the

Affembly a number of perions droffed in the different habits of all the different countries that could be thought of. In a formal harangue, he told the Affembly that he was come, as the orator of the human race, at the head of the reprelentatives of all nations, to congratulate them upon the formation of their new conflitution. He was answered by the prefident with abundance of iolemnity, and retired with his motley groupe. This finaffical piece of folly, which in any other country than France would scarcely, perhaps, have excited a

traile, was treated by the Affembly in a ferious light. Alexander Lameth proposed, that the figures of different nations exhibited in chains at the feet of Louis XIV. should be destroyed as an infalt upon mankind. About in M. Lambel, a lawyer, at this moment proposed the of heredita-abolition of all hereditary titles. He was supported by ry titles. La Fayette, St Fargeau, and the Viscount de Noailles.

The decree was pailed, along with another suppretting all armorial bearings. It is our intention at present rather to flate facts than to hezard any political opinion concerning the wifdom or folly of the transactions which we record. It may here, however, be remarked, that no part of the proceedings of the French National Affembly was received by perfons of rank upon the Con-tinent of Europe with 65 much indignation as this.— The feudal fystem had been overturned, and the property of the church wrested from it, with little comparative notice; but when those nominal distinctions were attacked which antiquity had fanctioned, and perfonal vanity rendered dear, the furrounding nations were

instantly alarmed, and beheld with terror the levelling precedent. We may likewife add, that no part of their proceedings was more inimical to rational and prac-tical freedom. To preferve a perfect equality of ranks is impossible. In a commercial nation, industry will procure wealth, and wealth will every where procure dependents. Now nothing more contributes to keep within fome tolerable bounds the iniolence of newly acquired wealth, than the rank attached to birth and nobillity, which time and prejudice have conspired to make

respectable. It is not a little remarkable, that of all the King's ministers, Neckar alone, a plebeian, a republican, born and bred in a democracy, advised his majesty to refule his assent to this foolish decree, as a violent but ufcless encroachment upon the prejudices of a

powerful order of the flate.

Frequest t

Bathie.

In the mean time, the capital was entirely engroffed commemo- by hurry and buitle. M. Bailly had propoted a plan rate the to-for commemorating the anniversary of the taking of king of the the Baftile. It was adopted, because it flattered the vinity of the people, by prefenting them with a fplendid spectacle in commensoration of their own exertions. -The army had been much diforganised; and it was refolved to attempt to unite all its branches, as well as the whole departments of the flate, in one common atlity to the new constitution. In the middle of the 1790. Champ de Mars an altar was erected, at which the civic oath, as it was called, was to be taken. Around of the conthe altar an amphitheatre was thrown up capable of con-federation. thining 400,000 spectators: 2000 workmen were employed in this operation; and the people of Paris fearing left the plan might not be completed, affifted in the labour. All ranks of perions, the nobles, clergy, and even ladies, with the eagerness for novelty fo peculiar to that people, united their efforts. Crowds of foreigners as well as natives hurried to the capital to be present at this solemnity, which was called the Confederation. The long-expected 14th of July at length arrived. At fix o'clock in the morning the proceffion was arranged on the Boulevards, and confided of the electors of the city of Paris, the reprefentatives of the commons, the administrators of the municipality, a battalion of children, with a standard, inscribed " The hopes of the nation;" deputies from the troops of France wherever quartered, and of every order, along with deputies from all the departments; to these were added immense detachments of the military, and of the national guards, along with an almost infinite multitude of drums, trumpets, and mufical instruments. The proceffion was extremely felendid, as every district had its peculiar decorations. The national affembly passed through a grand triumphal arch, and the king and queen, attended by the toreign ministers, were placed in a fuperb box. After a folemn invocation to God, the king approached the altar, and, amidit the deepest filence, took the following oath: " I the king of the French do fwear to the nation, that I will employ the whole power delegated to me by the conflitutional law of the flate, to maintain the conflitution, and enforce the execution of the law." The prefident of the national affembly then went up to the altar, and took the civic oath, " I fwear to be faithful to the nation, the law, and the king; and to maintain with all my powers the conflitution decreed by the national affembly, and accepted by the king." Every member of the affembly standing up, said, "That I wear." La Fayette then advancing, took the oath for himfelf; the other deputies of the national guards pronouncing after him, " That I fwear ;" and these words were solemnly pronounced by every individual of this immente affembly. Te Deum was then fung. The performance was fublime beyond the powers of description. Never perhaps before was there fuch an orcheilra, or fuch an audience: their numbers baffled the eye to reckon, and the cihouts in full chorus rent the skies. It is impossible to enumerate all the means which were employed to add fplendor to this day. It ended with a general illumination, and no accident diffurbed the public tranquillity.

The affembly now proceeded in the formation of the The folconflitution with confiderable tranquillity; which, how deto at ever, was diffurbed by an unhappy event at Nancy Mane diffusion and the state of the Most of the officers of the army were unfriendly to the confethe late revolution, and every means had been employed quences, by them to difguilt the foldiers with it. At Nancy, in particular, accessaries had been denied them, and their pay was kept back, under presence that this was the will of the national affembly. Driven to despair, the regiments in garrifon threw off their allegiance, and da-

France monded badly be regimental a marks. Tory hized the reconstruction of at the fame time rull very chell, and leat a deputa-1790. tion to thate they one at Phils to the national affembly. But the officers were before hand, and preportified the minister of war against them; us on whole reprefentation a decree was pailed, authoriting the commander in chief of the province, M. beuille, to reduce the infergents by force. This was no forner known, than the national guard of Noncy affembled, and fent a deputation to give a fair statement of fact. But Buills, without waiting the refult of an explanation, hadened to Naney at the head of all the troops he could fuddenly collect; and having fallen upon the regiments of Chateauvieux and Mestre de Camp, after putting an immense multitude to the fword, he took 400 pri-

The king's regiment was prevented from acting against Bouilié by the intropility of a young officer of the name of Defiller, who, however, died of the wounds which he received on the occasion. The news of these events filled Paris with indignation. The affembly afterwards reverfed its own decrees against the infurgents at Nancy. Public honours were decreed to the memory of Deffilles; but Bouillé could not be punished, because he had only acted in obedience to authority.

3.1. Neckar's popularity had been gradually declireigns, and ning, as he was unwilling to go all the lengths that the ruling party withed. He gave in his relignation on the 4th of September, and speedily thereafter left the kingdom. He was regretted by no party. He was regarded, on the one fide, as having conducted the kingdom to its ruin, by the concellions which he originally advited the king to make in favour of the tiers etat; while he was despifed by the opposite party as a lukewarm politician, of narrow views, and a feeble mind. He departed, however, with the unblemished reputation of first integrity. M. Neckar does not feem to have penetrated deeply into the characters of men, or to have had any conception of the effects of that terrible and reftless energy which is called forth in a nation which attempts to make important changes in its ancient manners and government. Having no conception of the important era which was about to open upon that country of which he was the minister, he was far from being qualified to direct or controul it amidst the convulsions which it was destined to encounter. Unable to brook the loss of his popularity, he previthly retired to Swifferland, where he published a work, which thows to the conviction of every unprejudiced reader the integrity of the French king, and the wicked projects of the leading democrates, whom he himfelf had armed with power.

> The remaining part of this year was occupied in attempts to introduce fome degree of fubordination into the navy of France, which had been much diforganized, and in farther regulating the affairs of the clergy. It was now declared, that fuch elergymen as thould not take the following oath, which had been preferibed fome months before, thould be considered as ejected from their benefices: " To watch carefully over the faithful in the parith or diocefe which was entruded to his care; to be faithful to the nation, the law, and the king; and to maintain to the atmost of his power the new conflicution of France, and particularly the decrees relative to the civil conflitution of the clary." This

multilities to the dices, and the relalt . . extreme interest of religion,

The affirm'd commence of the restriction of the state of fion of a lift of conditational articles. In the case time, on the fide of Germany, Spane, Laly, and Sana, to see hottile appearances began to be calculated, and build, of troops advanced around the French frontier. The emperor Leopold was, however, too cauticas to announce his intentions; and the king foon communicated a letter from him, containing protestations of anicable disposition, but adding, that " the irr stations occasioned by the decrees of the 4th of August ought to be done away." The king treated this merely as an official measure on the part of the emperor, that he might not appear to renounce the chinas of certain German princes connected with Larrab e and Alface. But the affembly expressed inner alarm, and vote i an magmentation of the national force. A'reat this period feveral new efforts were made by the disarketed clerey in various parts of the kingdom to encite disturbances, which it is unnecessary to mention in detail. On the 22.h " of February the public attention was routed by a circumflance that in any other flate of affairs would ... been accounted unimportant. The king annum, here the affembly, that his aunts, the daughters of Louis KV. had that morning left Paris; but a he did not goverhend that the existing last laid them under a confirmint in this refpect, he had not opposed their do arture. After, fome debate, the efficiently agreed that the puriue their journey to Rosse, which they reach d'atter fome delays occusioned by the jealouty of out in municipalities through which they anded. Thus the kingdom was gradually deterted by every branch of the royal family, excepting the king and his elder brother Montleur. The affembly, however, co. thraed its 1 bours with confiderable quietnels. In the call of the De tramonth of March died the celebrated M. de Mirabeau, Mauseau, at the age of 42 years; a man whole integrity has fir many good realons been much fulpected, but whole malitical address and interpidity, and whole tiple did powers of eloquence, have been feldom enabled. He received from his countrymen at his death marks of respect unparalleled in modern bidory. During his short illnefs, his door was to neged by anxious citizens. A mourning of eight days was decreed by the alembly, and also a gread precedion, which was attended by all the public functionaric. He was the fast who was interred in the new magnificent Profile of, confectated to the reception of the result. In all illustrices men. But his athes were arteriards a maked, in configurate of very clear pro-6 that he had not been incorrectible by

During the whole of the plang, run labor was ex-tertained that have attracted in a conterney with no were about to be rend a. The emigrant array aff miss if Conder. "Heir auform vis blad, facel with yen na

M. Neckar leaves the kingdom without being regretted.

Attempts to re-organize the army.

tary left

th king

Planes with a death's head, furrounded by a laurely reath, on one cuff, and a fword on the other; with the motto, 1791. "Conquer or die." The king was also furrounded by crowds of no juring priefts and other difuffected perfor s. Thus, that ropular jealoufy which in every period of the revolution has flrikingly marked the French 1. I as of character, was kept on the alarm. On the 18th of April, therefore, when the royal family was preparing to go to St Cloud to pass lome days, a report was inflantly foread that the king was about to fly from the counand me fa- try. The corriages were immediately furrounded by may hour people. La Favette drew out the national guard, but emigrate. they refused to act. "We know (exclaimed they) that we are violating the laws, but the fafety of our country is the firil law." The king inflantly went to the affembly, and with much spirit complained of the infult. He was answered respectfully by the president, and continued his journey. As the royal family had enjoyed a confiderable degree of freedom for some time poll, which was demonstrated by the unsuccessful oppofition made to this journey-the present opportunity was embraced for intimating to foreign courts his acceptance of the conflitution; and all obnoxious perfons were difmiffed from about his person. The breach of discipline on the part of the national guard on this occasion was so much resented by La Fayette, that he refigned his command. Paris was thrown into confternation; and it was not till after the most universal

folicitation that he was prevailed upon to refume his

About this time M. de Bouillé, to whom the protec-

280 Behaviour of Rouille on the frontier:

The king,

ly, leave

Montieur

and ma-

dame ar-

rive or

Bruffels.

tion of the frontiers was entrufted, was employing, as it is now faid, every means in his power to render the country defenceless. The garrifons were left unprovided; difunion was fpread among the national troops; they were removed from the frontiers, and their place was occupied by foreigners, wherever it could be done. The emigrants abroad, and their friends at home, were lying in wait for an opportunity of revolt ;-when fuddenly, on the 21th of June, it was announced from the Thuilleries, that the king, the queen, the dauphin, with queen, and montieur and madame, had quitted the palace and the capital, without leaving any information of their inten-tion or their route. The emotion excited by this royal faminews among the multitude was a mixture of conflernation and rage. The national affembly, however, acted with much coolnefs. They inflantly took upon themselves the government, and decreed their sittings permanent. They fent meffengers, at the fame time, in all directions, to attempt to lay hold of the fugitives. These had taken different routs. Monsieur and madame arrived fafely at Bruffels on the 23d. The king, queen, and their children, when they came to a confiderable distance from the capital, were furnished by Bouillé with a guard of dragoons, under pretence of protecting treasure for the pay of the troops. At the distance of 156 miles, and when only a few leagues from the frontiers, they were arrested at St Menehould by the postmaster, M. Drouet, formerly a dragoon in the regiment of Condé. At half pail feven o'clock in the evening the carriages flopt to change horfes at his house; he thought he recollected the queen, and imagined that the king's face refembled the impressions flamped upon affignats. The efcort of dragoons in-

11 o'clock without notice; but taking a companion France. with him, he went by a faorter road to Varennes.
With the affiliance of the poilmailer there he gave the alarm, and overturned a carriage on the bridge, which The king detained the royal travellers till the national guard of and queen the place had affembled, and the arrest was effected a tofted at without bloodshed. They were brought back to Pa-Varennes, ris by a deputation from the affembly. At his departure, the king had imprudently left behind him a memorial, in which he declared, that he never had thought any facrifice too great for the reftoration of order; but that the destruction of the kingdom, and the triumph of anarchy, being the only reward of all his efforts, he thought it necessary to depart from it. He then takes a review of the faults of the new constitution, the grievances he has fuffered; and protefts against every thing that he had been compelled to do during his cap-

Different parties were very differently affected by this Confequenill-conducted and unfortunate flight of the king. A ces of this fmall republican party had already begun to appear, infortunate and during the king's absence, attempts were made to induce the public at large to confider the royal authority as no necessary part of a free constitution. But the minds of men were by no means prepared for the reception of this new doctrine. The idea, however, having been thus publicly proposed, left some impressions, which in time contributed to give rife to important events. By far the greater number of leading men. however, were at prefent convinced, that it was impoffible to conduct a great empire like France, well and profperoufly, without the affiftance of an hereditary chief. They therefore determined to pass over the affair with as much filence as possible, and to hasten the period when their new conflitution should be complete. But there is reason to believe, that this journey was at the long-run highly inftrumental in producing very fatal effects to the perfonal fafety of the monarch.

His flight feemed a fignal for emigration. Many of the ariflocratic party fent in relignations of their feats in the national affembly. Troops were levied on the frontiers in the king's name; who took care, however, to difavow any connexion with fuch a procedure. Bouillé emigrated, and afterwards fent to the affembly a furious threatening letter: "You shall answer (favs he) for the lives of the king and of the queen to all the monarchs of the universe. Touch but a single hair of their heads, and not one flone shall be left upon another in Paris. I know the roads. I will conduct the foreign armies. This letter is but the forerunner of the manifetho of the fovereigns of Europe."

A confiderable calm throughout France followed thefe events, and it might be regarded as in a flate of tranquillity. It contained, indeed, parties entertaining much animofity against each other, and many citizens had withdrawn to foreign countries; but the peace was not broken, and moderate men hoped that much prosperity would follow from the late agitations. But this calm was delutive; and in the midil of it those projects were formed which were afterwards to prove to fatal to the peace of France and of Europe. Towards the close of Freaty of this fummer, a convention took place at Pilnitz in Sax-Filatz, ony between the emperor Leopold and the king of Pruffia. Its object was not known at the time, but it

gradually came into view, and is now by many under-

creafed the fuspicion. He fusfered them to depart at

France. Rood to have been intended for the purpole of concluding a league for the invalion of France, the new-model-1791. ling of its government, and the partition of fome of its fairest provinces. The following paper has been repentedly published as the copy of a treaty concluded and figned at Pavia, and is generally understood to have been identical with, and therefore known by, the name of the Treaty of Pilnits. We are far from vouching for its authenticity. It may have been fabricated by the French affembly, to unite all parties in the nation against the foreign powers which threatened to invade them. But in stating the events of this revolution, it is perhaps fill more necessary, for the purpose of rendering the actions of men comprehenfible, to give an account of what was at the time believed to have occurred, than it now is to afcertain what was actually true.

> Partition Treaty between the Courts in Concert, concluded and figned at Pavia, in the Month of July 1791.

His maje ty the emperor will take all that Louis XIV. conquered in the Austrian Netherlands, will give them to his ferene highness the elector Palatine; so that these new possessions, added to the Palatinate, may hereafter have the name of Austrasia.

His majetly will preferve for ever the property and possession of Bavaria, to make in future an indivisible mass with the domains and hereditary possessions of the

house of Austria.

Her ferene highness the archduchess Maria Christina shall be, conjointly with his ferene highness her nephew the archduke Charles, put into hereditary pofferfion of the duchy of Lorraine.

Alface shall be restored to the empire; and the bithop of Strafbourg, as well as the chapter, thall recover their ancient privileges, and the ecclefiaffical fovereigns

of Germany shall do the same.

If the Swifs Cantons confent to accede to the coalition, it may be proposed to them to annex to the Helvetic league the bishopric of Porentrui, the defiles of Franche Comté, and even those of Tyrol, with the neighbouring bailiwicks, as well as the territory of Verfoy, which interfects the Pays de Vaud.

Should his majerty the king of Sardinia fubscribe to the coalition, La Breffe, Le Bugev, and the Pays de Gex, usurped by France from Savoy, shall be restored

to him.

In case his Sardinian majesty can make a grand diversion, he thall be suffered to take Dauphine, to belong to him for ever as the nearest descendant of the ancient dauphins.

His majesty the king of Spain shall have Rousfillon and Bearn, with the island of Corfica; and he shall have the French part of the island of St Domingo.

Her majesty the empress of all the Russias shall take upon herfelf the invasion of Poland, and at the same time retain Kaminiech, with that part of Podolia which borders on Moldavia.

His majesty the emperor shall oblige the Porte to give up Choclim, as well as the fmall forts of Servia,

and those on the river Lurna.

His majesty the king of Prussia, by means of the above-mentioned invalion of the emprels of all the Ruffias into Poland, thall make an acquifition of Thorn and Dantzic, and there unite the Palatinate on the eaft to the confines of Silefia.

His majesty the king of Prussia shall besides acquire Fire la Luface; and his ferene highness the elector of Saxony shall in exchange receive the rest of Poland, and occupy the throne as hereditary fovereign,

His majesty the prefent king of Poland shall abdicate

the throne on receiving a fuitable annuity.

His royal highness the elector of Saxony shall give his daughter in marriage to his ferene highness the youngest son of his royal highness the grand duke of all the Russias, who will be the father of the race of the hereditary kings of Poland and Lithuania. (Signed) LEOPOLD. PRINCE NASSAU. COUNT FLORIDA BLAN-CA. BISCHOFFSWERDER.

In the mean time, the national affembly was haften-The new ing fast to the completion of the new constitution. It constitution was finished on the 3d of September, and presented to concluded the king. It begins with the following declaration of fembly the rights of a man and a citizen: and thereafter follow the different branches; the chief of which are here trans-

I. All men are born, and remain, free and equal in rights: focial diffinctions cannot be founded but on

common utility.

II. The end of all political affociations is the prefervation of the natural and imprescriptible rights of man: these rights are liberty, property, security, and refittance against oppression.

III. The principle of fovercignty refides effentially in the nation : no body of men, no individual, can exercife an authority that does not emanate expressly from

that fource.

IV. Liberty confiits in the power of doing every thing except that which is burtful to another; hence the exercise of the natural rights of every man has no other bounds than those that are necessary to ensure to the other members of fociety the enjoyment of the fame rights: those bounds can be determined by the law only.

V. The law has a right to forbid those actions alone that are hurtful to fociety. Whatever is not forbidden by the law, cannot be hindered; and no perfon can be confirmined to do that which the law ordaineth not.

VI. The law is the expression of the general will . all the citizens have a right to concur personally, or by their representatives, to the formation of the law: it ought to be the same for all, whether it protect, or whether it punish. All citizens being equal in the eye of the law, are equally admissible to dignities, places, and public others, according to their capacity, and without any other diffinction but that of their virtue and their talents.

VII. No man can be accused, arrested, or detained, except in cases determined by the law, and according to the forms which the law bath prescribed. Those who folicit, dispatch, execute, or cause to be executed, arbitrary orders, ought to be punished; but every citizen that is fummoned or feized in virtue of the law. ought to obey infantly-he becomes culpable by refillance.

VIII. The law ought to establish such punishments only as are strictly and evidently necessary; and no person can be punished but in virtue of a law establithed and promulgated prior to the offence, and legally applied.

IX. Every man being prefumed innocent till fuch

time

B A You time to be a local declared guilty, if it shall be deemed ablocately need lary to arrest a man, every kind of rigour employed, not necessary to fecure his person,

coalst to be feerely reprofed by the law-X. No person thall be moletted for his opinions, even fach as are religious, provided that the manifestation of those opinions does not diffurb the public order effa-

blished by the law.

NI. The free communication of thought, and of opinion, is one of the most precious rights of man. Every citizen, therefore, may freely fpeak, write, and publish, his festiments; fublicet, however, to answer for the abuse of that liberty, in cases determined by the

XII. The guarantee of the Rights of Man and Citizens, involves a necessity of public force: this force is then initituted for the advantage of all, and not for the particular utility of those to whom it is confided.

XIII. For the maintenance of public force, and for the expences of administration, a common contribution is indifpenfably necessary: this contribution should be equally divided amongst all the citizens, in proportion to their abilities.

XIV. Every citizen has a right, by himfelf, or by his representatives, to decide concerning the necessity of the public contribution; to confent to it freely; to look after the employment of it; to determine the quantity, the distribution, the collection, and duration.

XV. The fociety has a right to demand from every public agent an account of his administration.

XVI. Every fociety, in which the guarantee of rights is not affured, nor the teparation of powers determined, has no constitution.

XVII. Property being a right inviolable and facred, no person can be deprived of it, except when the publie necessity, legally ascertained, shall evidently require it, and on condition of a just and previous indemnification.

The conflitution guarantees, as natural and civil

rights

1. That all citizens are admissible to places and employments without any diffinction, but that of ability and virtue.

2. That all contributions shall be divided equally

among all the citizens, in proportion to their means. 3. That the fame crimes shall be subject to the fame

punithments, without any diffinction of persons. The conflitution in like manner guarantees, as natu-

ral and civil rights, Liberty to all men of going, staying, or departing, without being arrefled, or detained, but according to

the forms prescribed by the conflitution. Liberty to all men of fpeaking, writing, printing, and " publishing their thoughts, without having their

writings fubjected to any examination or inspection before publication;" and of exerciting the religious worthin to which they are attached.

Liberty to all citizens of affemlling peaceably, and without arms, complying with the laws of police.

Li erty of addresing to all constitutional authorities petiti es individually figurit.

The conditation guarantees the inviolability of properry, or a just and pravious indemnity for that of which public necessity, ky ally proved, thall require the facrifice. ÷

A public infleuction shall be created and organized, France. common to all citizens, gratuitous with regard to those parts of tuition indifpentable for all men, and of which 1791. the establishment shall be gradually distributed in a proportion combined with the division of the kingdom.

" The kingdom is one and individible;" its territory. for administration, is distributed into 53 departments, each department into diffricts, each diffrict into cautons.

Those are French citizens,

Who are born in France, of a French father;

Who having been born in France of a foreign father, have fixed their refidence in the kingdom;

Who having been born in a foreign country, of a French father, have returned to fettle in France, and have taken the civic oath:

In fine, who having been born in a foreign country, being descended in whatever degree from a Frenchman or Frenchwoman, who have left their country from religious motives, come to refide in France, and take the civic oath.

The right of French citizenship is lost,

1ft, By naturalization in a foreign country;

2dly, By being condemned to penalties which involve the civic degradation, provided the person condemned be not re-initiated;

adly, By a fentence of contumacy, provided the fentence be not annulled;

4thly, By initiation into any foreign order or body which supposes either proofs of nobility "er distinctions of birth, or requires religious vows,"

" The law confiders marriage only as a civil contract."

The fovereignty is one, indivisible, " inalicnable, and imprescriptible," and it belongs to the nation: no fection of the people, or individual, can arrogate the exercife of it.

The nation, from which alone flow all powers, can-

not exercise them but by delegation. The French conflitation is reprefentative: the re-

presentatives are the legislative body and the king. The National Affembly, forming the legitlative body, is permanent, and confifts of one chamber only.

It shall be formed by new elections every two years. The legislative body cannot be diffolved by the king.

The number of representatives to the legislative body thall be 7.15, on account of the S3 departments of which the kingdom is composed; and independent of those that may be granted to the colonies.

The representatives shall be distributed among the departments, according to the three proportions of land,

of population, and of the contribution direct.

Of the 745 reprefentatives 247 are attached to the land. Of their each department shall nominate three, except the department of Paris, which thall nominate only one.

Two hundred and forty-nine reprefentatives are attached to the population. The total mass of the active regulation of the kingdom is divided into 249 parts, at I each department nominates as many of the deputies as it contains parts of the population.

Two hundred and forty-nine representatives are attucked to the contribution direct. The fum total of

the direct contribution of the kingdom is likewife divided into 240 parts; and each department nominates as many departes as it pays parts of the contribution.

In order to form a legislative national affembly, the France. active citizens shall convene, in primary assemblies, eve-1791. ry two years in the cities and contons.

"The primary affemblies shall meet of full right on the first Sunday of March, if not convoked fooner by the public others appointed to do fo by the law."

To be an active citizen, it is necessary,

To be a Frenchman, or to have become a French-

To have attained 25 years complete;

To have refided in the city or the canton from the time determined by the law;

To pay in any part of the kingdom a direct contribution, at least equal to the value of three days labour, and to produce the acquittance;

Not to be in a menial capacity, namely, that of a fervant receiving wages;

To be inscribed in the municipality of the place of his residence in the list of the national guards;

To have taken the civic oath.

The primary affemblies shall name electors in the proportion of the number of active citizens refiding in the city or canton.

There thall be named one elector to the affembly, or not, according as there thall happen to be prefent 100 active citizens.

There shall be named two, when there shall be prefent from 151 to 250, and fo on in this proportion.

The electors named in each department shall convene, in order to choose the number of representatives, whole nomination shall belong to their department, and a number of inbilitutes equal to the third of the reprefentatives.

" The affemblies shall be held of full right on the last Sunday of March, if they have not been before convoked by the public officers appointed to do fo by

All active citizens, whatever be their state, profesfion, or contribution, may be chosen representatives of the nation.

Excepting, nevertheless, the ministers and other agents of the executive power, &c.

The members of the legislative body may be re-elected to a subsequent legislature, but not till after an interval of one legislature.

No active citizen can enter or vote in an affembly if he is armed.

The representatives shall meet on the first Monday of May, in the place of the fittings of the last legisla-

The royalty is indivifible, and delegated hereditarily to the race on the throne from male to male, by order of primogeniture, to the perpetual exclusion of women and their descendants.

Nothing is prejudged on the effect of renunciations in the race on the throne.

The person of the king is inviolable and facred; his only title is king of the French.

If the king put himfelf at the head of an army, and direct the forces of it against the nation, or if he do not oppole, by a formal act, any fuch enterprife undertaken in his name, he thall be held to have abdicated.

If the king having gone ont of the kingdom, do not return to it, after an invitation by the legislative body, within the space which shall be fixed by the pro-VOL. IX. Part I.

clamation, "and which cannot be lefs than two months," From he thall be held to have abdicated the royalty.

After abdication, express or legal, the king thall be in the class of citizens, and may be accused and tried

like them, for acts potterior to his abdication.

The nation makes provision for the splendour of the

throne by a civil hill, of which the legislative body thall fix the fum at the commencement of each reign, for the whole duration of that reign.

The king is a minor till the age of 18 complete; and during his minority there thall be a regent of the

kingdom.

The regency belongs to the relation of the king. next in degree according to the order of fuccession to the throne, who has attained the age of 25; provided he be a Frenchman refident in the kingdom, and not prefumptive heir to any other crown, and have previviously taken the civic oath.

The prefumptive heir shall bear the name of Prince

Royal.

"The members of the king's family called to the eventual fuccession of the throne, shall add the denomination of French Prince to the name which shall be given them in the civil act proving their birth; and this name can neither be patronymic nor formed of any of the qualifications abolished by the present conflitution.

" The denomination of prince cannot be given to any individual, and shall not carry with it any privilege or exception to the common right of all French citi-

To the king alone belong the choice and difmifiion of ministers.

" The members of the prefent national affembly, and of the fubfequent legislatures, the members of the tribunal of appeal, and those who shall be of the high jury, cannot be advanced to the ministry, cannot receive any place, gift, pension, allowance, or commission of the executive power or its agents during the continuance of their functions, or during two years after ceasing to exercise them: the same shall be observed tespecting those who shall only be inscribed on the list of high jurors as long as their inteription thall continne.

No order of the king can be executed if it be not figned by him, and counterfigned by the minister or comptroller of the department.

In no case can the written or verbal order of a king flielter a minister from responsibility.

The constitution delegates exclusively to the legislative body the powers and functions following:

To propose and decree laws—The king can only invite the legislative body to take an object into confideration;

To fix the public expences;

To establish the public contributions, to determine the nature of them, the amount of each fort, the duration, and the mode of collection, &c.

War cannot be refolved on but by a decree of the national affembly, paffed on the formal and necessary proposition of the king, and fanctioned by him.

During the whole course of war, the legislative body may require the king to negotiate peace; and the king is bound to yield to this requitition.

It belongs to the legislative body to ratify treaties of

Fig. e. peace, alliance, and commerce; and no treaty shall have effect but by this ratification. rooi.

The deliberations of the legislative body shall be public, and the minutes of the fittings shall be printed.

The legislative body may, however, on any occasion, form itself into a general committee.

The plan of a decree shall be read thrice, at three intervals, the shortest of which cannot be less than eight

The decrees of the legislative body are presented to the king, who may refuse them his confent.

In case of a refutal of the royal consent, that refusal is only fulpenfive.-When the two following legitlature- shall faccessively present the same decree in the same terms on which it was originally conceived, the king thall be deemed to have given his fanction.

The king is bound to express his confent or refusal to each decree within two months after its prefenta-

No decree to which the king has refused his confent

can be again prefented to him by the same legislature. The fupreme executive power refides exclusively in

the hands of the king. The king is the supreme head of the land and sea

forces. The king names ambaffadors, and the other agents

of political negociations. He bestows the command of armies and sleets, and

the ranks of marthal of France and admiral:

He names two-thirds of the rear-admirals, one-half of the lieutenant-generals, camp-marihals, captains of thips, and colonels of the national gendarmerie :

He names a third of the colonels and lieutenant-co-

lonels, and a fixth of the lieutenants of thips :

He appoints in the civil administration of the marine, the directors, the comptrollers, the treasurers of the arfenals, the mafters of the works, the under mafters of civil buildings, half of the matters of administration, and the under mailers of confiruction.

He appoints the commissaries of the tribunals :

He appoints the fuperintendants in chief of the management of contributions indirect, " and the adminifiration of national domains:"

He fuperintends the coinage of money, and appoints officers entrufted with this fuperintendance in the general commission and the mints.

The effigy of the king is flruck on all the coinage of the kingdom.

There is in each department a fuperior administra-

tion, and in each diffrict a fubordinate administration. The administrators are specially charged with distributing the contributions direct, and with fuperintend-

ing the money ariting from the contributions, and the public revenues in their territory.

The king has the right of annulling fuch acts of the administrators of department as are contrary to the law or the orders transmitted to them.

He may, in case of obstinate disobedience, or of their endangering, by their acts, the fafety or peace of the public, suspend them from their functions.

The king alone can interfere in foreign political connections.

Every declaration of war thall be made in thefe terms; By the king of the French in the name of the na-

The judicial power can in no case be exercised either France. by the legislative body or the king. Juffice thall be gratuitoutly rendered by judges chosen

from time to time by the people, and inflituted by letters patent of the king, who cannot refuse them.

" The public accuser thall be nominated by the people."

"The right of citizens to determine diffrates definitively by arbitration, cannot receive any intringement from the acts of the legislative power."

In criminal matters, no citizens can be judged except on an accufation received by jurors, or decreed by the legislative body in the cafe in which it belongs to it to profecute the accufation.

After the accusation shall be admitted, the fact shall be examined, and declared by the jurors.

The perion accused shall have the privilege of chal-

lenging 20, " without alligning any reason." The jurors who declare the fact shall not be fewer

than 12.

The application of the law shall be made by the judges.

The process shall be public; "and the person accufed cannot be denied the aid of counfel."

No man acquitted by a legal jury can be apprehend-

ed or accused on account of the same fact. For the whole kingdom there shall be one tribunal

of appeal, established near the legislative body. A high national court, composed of members of the tribunal of appeal and high jurors, shall take cognizance of the crimes of ministers, and the principal agents of the executive power; and of crimes which attack the general fafety of the state, when the legiflative body thall pass a decree of accutation.

It shall not affemble but on the proclamation of the legislative body; " and at the distance of 30,000 toiles at least from the place of meeting of the legislative bodv."

The national guards do not form a military body. or an inflitution in the flate; they are the citizens themselves called to assist the public force.

Othicers are chosen for a time, and cannot again be chosen till after a certain interval of service as pri-

None shall command the national guard of more than one diffrict.

All the parts of the public force employed for the fafety of the flate from foreign enemies are under the command of the king.

Public contributions shall be debated and fixed every year by the legislative body, and cannot continue in force longer than the lait day of the following fellion, if they are not expressly renewed.

" Detailed accounts of the expence of the ministerial departments, figned and certified by the ministers or comptrollers-general, thall be printed and published at the commencement of the feifions of each legisla-

" The fame shall be done with the statements of the receipt of the different taxes, and all the public reve-

The French nation renounces the undertaking of any war with a view of making conquefts, and will never employ its forces against the liberty of any people.

The contlituting national affembly declares, " That

of antiquity.

France- the nation has the impreseriptible right of changing its conflitution; and nevertheless confidering that it 1791. is more conformable to the national interest to employ only by means provided in the conflitution itself, the right of reforming those articles of it, of which expe-

> that the proceeding by an affembly of revision thall be regulated in the form following:

> "When three successive legislatures thall have exprefied an uniform with for the change of any conflitutional article, the revision demanded shall take place.

> rience thall have shown the inconveniences, decrees,

" The next legislature, and the following, cannot propose the reform of any constitutional article.

"The fourth legislature, augmented with 249 members, chosen in each department, by doubling the ordinary number which it furnishes in proportion to its population, thall form the affembly of revision."

The French colonies and possessions in Asia, Africa, and America, "though they form part of the French empire," are not included in the prefent constitution.

With respect to the laws made by the national asfembly which are not included in the act of contlitution, and those anterior laws which it has not altered, they shall be observed, so long as they shall not be re-

voked or modified by the legislative power.

On the 13th of September the king announced, by a letter to the prefident of the Affembly, his acceptance of the constitution. This event was ordered to be notified to all the foreign courts, and the Affembly decreed a general amnesty with respect to the events of the revolution. On the following day the king repaired in person to the National Assembly; and being conducted to a chair of state prepared for him at the fide of the prefident, he figned the conflitutional act, and took an oath of fidelity to it. He then withdrew, and was attended back to the Thuilleries by the whole Affembly, with the prefident at their head. On the 30th of September, this National Affembly, which has fembly diffince been known by the name of the Conflituent Affembly, diffolved itself, and gave place to the succeeding Legislative National Affembly, which had been elected according to the rules prescribed by the new conditu-

208 Character

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fembly.

On the character and the labours of the Constituent and labours Affembly, we shall only remark, that it contained many of the confituent af- men of talents, and, in all probability, a confiderable number of men of integrity. Towards the close of its fethon, it assumed a very striking character of moderation, and appears to have been completely monarchical, although its jealoufy of the ancient arithogracy prevented it from fufficiently guarding the throne against popular violence: for a very striking defect in the new constitution foon appeared. The king possessed a veto, or negative, upon the refolutions of the legislative body: but this negative he was bound to exercise in person, without responsibility, and without the intervention of his ministers. He had no fenate, or upper chamber, to stand between him and popular violence; and there was fomething apparently abfurd in fetting the vote of an individual in opposition to the collective wildom and will of a whole nation. In confequence of this, he was reduced to the hard alternative of yielding to every vote of the National Affembly, or of expoling himfelf perfonally to public odium.

The new Adembly was opened by the hing on the

7th of October, with much apparent about the all Fort fides. His speech, recommending unanimity and confdence between the legislative and executive powers, was received with unbounded applause. The character of 1 2000 the men who compoted the new National Allembly ves allember unaufpicious to the Coart. At the commencement of opened by the revolution, the great body of the people at a dif-the king tance from the capital were little interested in those pro-Character jects of freedom which occupied the more enlightened members, or more turbulent inhabitants of Paris. They had gradually, however, been rouled from their lethargy. The variety of powers conferred by the new contlitution upon the people at large, and the multiplicity of offices of which it gave them the patronage, had kindled in the minds of men a love of dominion, and a with to interfere in public affairs. This attached them to the new order of things. The love of power, which is the leath difguifed passion in the human heart, and equally strong in the breail of the meanest and of the highest of mankind, was thus, under the name of liberty, become a leading passion throughout this wide empire. They who flattered it moth, and were most loud in praise of the rights of the people, became speedily the favourites of the public. The confequence of this was, that the new National Affembly was chiefly composed of country gentlemen, of principles highly democratic, or of men of letters who had published popular books, or conducted periodical publications. The members of the Conflituent Affembly had been excluded by their own decree from holding feats in the new legislature .-The members of the latter, therefore, had little regard for a conditution which they themselves had not framed, and which was not protected by the venerable fanction

When this Affembly first met, it showed a very Their yeatrilling attention to formalities, and a previth jealoufy long of the miniof the ministers of the crown. In the mean time, the the ministers of the treaty of Pilnitz, already mentioned, began to be ru-crown. moured abroad, and France was thrown into a flate of anxious jealoufy for the fafety of its newly-acquired liberties. Although the Pruffians and Germans (the elector of Mentz alone excepted) all continued to temporize, the northern powers, Sweden and Ruffia, entered into thrich engagements to reflore the old defpotim of France. On the 9th of November, a decree was passed, that the emigrants who, after the first of January next, should be found allembled, as at present, in a hotfile manner, beyond the frontiers, thould be confidered as guilty of a confpiracy, and fuffer death; that the French princes, and public functionaries, who thould not return before that period, fhould be punishable in the same manner, and their property forseited during their own lives. On the 18th, a feries of ievere decrees was also passed against such of the ejected clergy as flill refused to take the civic oath. To both thefe decrees the king opposed his veto, or negative .--The moderate party, who were attached to the conititution, rejoiced at this as a proof of the freedom of their fovereign. But, on the other fide, it excited a most violent clamour, and became the means of exciting new fulpicions of the withes of the court. At this Pacific antime answers were received from the different foreign (were are courts to the notification fent them of the king's action for experience of the new conflictation. These were general-regard

ly conceived in a fille of caution, and avoided giving powers

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The emperor even prohibited all affemopen offence. blages of emigrants within his flates; and the king intimated to the Assembly that he had declared to the elector of Treves, that unless the emigrants should cease before the 15th of January to make hottile preparations within his territories, he would be confidered as the enemy of France. All this, however, did not precourt is ftill ferve the court from fulpicion; for although the different foreign courts had openly declared pacific intentions, yet the French emigrants boldly afferted, that all Europe was actually arming in their favour. Accordingly they cealed not to folicit their equals in rank, who still remained within the country, to leave it to join with them in what they called the royal caufe .-The unhappy Louis, placed between a republican party that was gradually gathering strength, and an ariflocratical party that was routing Europe to arms against a nation of which he was the constitutional chief, and a combination of princes justly suspected of withing to feize upon a part of his dominions, flood in a fituation which would have perplexed the most skilful statesman; and it is no proof of incapacity that he fell a facrifice to circumftances which might have overwhelmed any known meafure of human ingenuity. Addreffes were crowding into the Affembly, disapproving the conduct of the court. M. Montmorin religned; M. Deleffart fucceeded him; and M. Cahier de Gerville became minister of the interior. M. du Portail refigned alfo, and M. Narbonne fucceeded him as minitler of war. In the month of November, M. Bailly's mayoralty terminated; and the once popular La Favette appeared as a candidate to fucceed him. But he was fuccessfully opposed by M. Petion, a violent Jacobin,

and a declared republican, who was elected mayor of

Paris by a great majority.

At this period the moderate men, who were friends The Feuillans eftaof the conflitution, attempted to counteract the influblished to ence of the Jacobin club by the ethablishment of a fioppose the milar one. It derived its name from the vacant convent of the Feuillans, in which it affembled. The most active members of the Constituent Assembly belonged to it, fuch as M. M. D'Andre, Barnave, the Lameths, Du Port, Rabaud, Sieyes, Chapelier, Thouret, Labord, Taleyrand, Montesquieu, Beaumetz, &c. The Jacobins contrived to excite a riot at the place of their meeting, which was in the vicinity of the hall of the National Affembly. This afforded a pretext for ap-I lying to the Affembly for the removal of the new club.

> The Affembly thowed their disposition, by complying with this request.

At the end of this year, the kingdom of France France in was by no means prosperous. The public revenue had the end of fallen far thort of the expenditure. The emigrant no-1791 and bility had carried out of the kingdom the greater part beginning of the current coin; and a variety of manufacturers, of 1792. who depended upon their oftentations luxury, were reduced to much diffrefs. The dispositions of foreign courts appeared very doubtful. The new year, however, opened with delutive prospects of tranquillity .-The German princes appeared fatisfied with the mode of compensation which the French had offered for the

los of their possessions in Alface and Lorraine. The prince of Lowellein accepted of an indemnification -The princes of Hohenlohé and Salm-Salm declared themselves ready to treat upon the same terms. Prince Maximilian, and the dukes of Wirtemberg and Deux-Ponts, freely negociated. It is unnecessary to state in detail the fubterfuges employed, in the mean time, by the crafty Leopold, for amufing the French with the appearances of peace. M. Deleffart, minister for foreign affairs, fell a facrifice to them, and probably to the undecided character of Louis. He was accused by M. Briffot of not having given timely notice to the National Affembly of the dispositions of foreign powers, and of not preffing proper measures for fecuring the honour and fafety of the nation. A decree of acculation paffed against him in his absence. He was apprehended, tried by the high national court at Orleans, and

executed in confequence of its fentence. The fudden death of Leopold on the first of March The death gave rife to a transfert hope that peace might still be of the empreferved. A fulpicion of poifon fell upon the French, murder of but it was removed by the detail of his dilease that was the king of speedily published. On the 16th of the same month, Sweden, the king of Sweden was wounded by a nobleman of the name of Ankerstrom, and died on the 20th. This enterprising prince had overturned the constitution of his own country, and he had formed the project of conducting in person his troops to the frontiers of France, and of commanding or accompanying the combined armies of Europe in their attempt to avenge the cause of

act this scheme that he was affassinated.

The fudden fall, however, of these two enemies ra- The empether accelerated than retarded the meditated hostilities, ror's fuc ef-The young king of Hungary, who fucceeded to the ayous empire, made no fecret either of his own intentions or warlike inof the exittence of a concert of Princes against France, tentions. M. Dumourier was now at the head of the war-office, M. Roland was minitler of the interior, and M. Claviere minister of finance. The Jacobins were all-powerful. The court gave way to the torrcut. The property of the emigrants was confileated, referving the rights of creditors. The Imperial minister, Prince Kaunitz, demanded three things of France; 1st, The restitution of their feudal rights to the German princes; 2dly, To restore Avignon to the Pope, the inhabitants of which had fome time before thrown off their allegiance, and prevailed with the Constituent Affembly to receive their country as a part of France; and lattly, Prince Kaunitz demanded, that " the neighbouring powers should have no reason for apprehension from the present weakness of the internal government of France." On receiving these demands, the king proposed a declaration of war, which was decreed by the National Affembly on the 20th of April, against the King of Hungary and Bohemia.

The French immediately began the war, by attack-And the ing in three different columns the Austrian Netherlands. Nether-M. Theobald Dillon advanced from Lifle to Tournay, lands are where he found a strong body of Austrians ready to re-unsuccess ceive him. The national troops, unaccustomed to ful-fully attain the fire of regular foldiers, were inflantly thrown the French into confusion, and fled even to the gates of Lisle. The ery of treason resounded on all sides; and their commander, an experienced and faithful officer, was murdered by his own foldiers and the mob. A fecond division of 10,000 men, under Lieutenant-General Biron, took poffession of Quiverain on the 29th, and marched

1792.

infulted royalty. It was in a great measure to counter-

towards Mons. General Biron was here attacked by

State of

France. the Austrians, whom he repulsed. Hearing, however, of the defeat of Dillon, he retreated. A third party

Two parties in Paperiod, and

quences.

1792. advanced to Furnes, but afterwards withdrew. La Fayette at the fame time advanced towards Bouvines, half way to Namur, from which he afterwards retreated. The whole of these expeditions were ill contrived, in as much as they divided the French undisciplined troops, and exposed them in fmall bodies to the attack of veteran forces. The Audrians were fome time before they attempted to retaliate. At length, however, on the 11th of June, they attacked M. Gouvion, who commanded the advanced guard of La Favette's army near Maubeuge. M. Gouvion was killed by a rolling bullet; but La Favette himfelf having come up, the Authrians abandoned the field. In the mean time, matters were halfening in Paris towards a violent critis. Two parties, both of which were hostile to the present constitution, had gradually been formed in the state. The one withed to give more effectual support to the royal authority, by eilablishing a fenate or two chamthe ciniebers, to prevent the king's vote from being the fole check upon popular enthulialm. The other party withed to fet afide royalty altogether, and to hazard the bold experiment of converting France into a republic. These last were supported by the Jacobin club, which had now contrived to concentrate in itself an immense mass of influence. Innumerable popular societies were established in every town and village throughout the provinces. With these a regular correspondence was kept up by writing and by emissaries. Thus schemes and notions were instantaneously propagated through a great empire, and all the violent spirits which it contained were enabled to act in concert: But the more i:mmediate engine of the republican party confitted of the immense population of the metropolis, whom they now endeavoured to keep in constant alarm. For this purpose they alleged, that an Austrian Committee, that is to fay, a confpiracy in favour of the enemies of the country, existed among the friends of the court. M. M. Gensonné and Brissot even offered in the assembly to prove the existence of this pretended Anthrian committee. A report was next circulated, that the king intended to abfoond from the capital on the 23d of May. His majetly publicly contradicted these accusations as calumnies, but they made no finall impretion upon the minds of the public. New decrees were now made against the refractory clergy, but these his majesty refuled to fanction. A proposal was also made and decreed in the affembly to form a camp of 20,000 men under the walls of Paris, and that for this levy every canton in the kingdom should contribute one horseman and four infantry. The national guard of Paris difliked the proposal, and the king gave to it his negative. Indeed at this time the king feems to have come to a refolution of standing out against the Jacobin party, to which he had for fome time yielded. The ministry were therefore difmiffed, excepting M. Dumourier, and others were appointed in their flend. By this event Dumourier lost the confidence of the Jacobin club. He faw his error, refigned his office, and joined the army. In the mean time a decree had been palled, authoriting the manufactory of pikes for the purpole of arming cheaply the lower class of citizens. All means were used to render the king odious by inflammatory writings

and harangues; and in both of thefe the noted incen- From diary Marat took the lead.

On the 25th of June M. Rocderer, the procureur 1792. general fyndic informed the national allembly, that, An armed contrary to law, formidable bodies of armed men were mob marche preparing to present petitions to the king, and to theesthrough national affemlly. A part of them speeds'y appeared the affemwith St Huruge and Santerre a brewer at their head, bly, &c. They marched through the hall in a procession that laifed two hours, at four o'clock in the afternoon, to the number of about 40,000. They furrounded the Thuilleries. The gates were thrown open; and on an attempt to break the door of the apartment where ilking then was, he ordered them to be admitted. His filter the princels Elizabeth never departed from his fide during four or five hours that he was furrounded by the multitude, and compelled to liften to every indignity. All this while Petion, the mayor of Paris, was unaccountably absent. He at length, however, arrived, and also a deputation from the allembly. The queen, with her children and the princefs de Lamballe, were in the mean time in the council-chamber, where, though protected from violence, they were yet exposed to much infult. At last, in confequence of the approach of evening, and of the entreaties of Petion, the multitude gradually dispersed.

The indignities fuffered on this day by the royal fa- The more mily were in some respects not unfavourable to their respectable cause. A great number of the most respectable inha-are alliambitants of the capital were ashamed of such proceedings, ed of such They complained of them severely in a petition to the conduct. affembly, and addresses to the same purpose were received from feveral departments. The directory of the department of Paris, at the head of which were M. Rochefoucault and M. Talleyrand, published a declaration disapproving of the conduct of the mayor, and of M. Manuel the procureur of the commune, whom they afterwards fuspended from their others, although they were speedily reflored by a decree of the affembly. At the fame time, La Fayette leaving his army fuldenly, appeared on the 26th at the bar of the national offembly. He declared that he came to express the indignation which the whole army felt on account of the events of the 20th: he called upon the affembly to punish the promoters of these events, and to dissolve the factious clubs. The fudden appearance of La Fayette threw the Jacobins into conflernation, and from that period they never ccased to calumniate him.

On the 1st of July, on the motion of M. Jean de The king Brie, the affembly ordered a proclamation to be made, of Profit that the country was in danger. On the 6th, the king against gave intimation that the king of Prutha was marching France. with 52,000 men to co-operate against France. The French arms were at this time fomewhat fuccelsful in the Auftrian Netherlands; but the cabinet speedily thought it necessary to order the armies to retreat : a measure which was afterwards publicly centured by Marshal Luckner.

On the 7th, a fingular feene occurred in the nation-Moderat-On the 7th, a fingular Icene occurred in the manual all affembly. At the initiant that M. Brillot was about speech of to commence an oration, M. Lammourette bithop of the bidap of the bid Lyons requested to be heard for a few minutes. He expatiated on the necedity of union among the members of the affembly, and of tacrineing their pattions and pre-

France. Judices on the altar of their country. He concluded an animated address with these words, " Let all who hold 1792. in equal detestation a republic and two chambers, and who with to maintain the conftitution as it is, rife!" The words were fearcely pronounced when the whole affembly started from their feats. Men of all parties folemnly embraced each other, and protested their adherence to the conflitution. A deputation announced this happy event to the king; who immediately came and congratulated them in a fhort speech, which was received with infinite applaufe. The only good effect, however, produced by this temporary agreement was, that the fellival of the 14th of July, which was celebrated with the usual magnificence, passed over in tran-

314 Man feito of the duke of Branfwick.

On the 25th of July, the duke of Brunswick issued at Coblentz his celebrated manifesto. It declared the purpose of the intended invasion of France to be the reitoration of the French king to full authority. It declared the national guard of France responsible for the preservation of tranquillity; and threatened with the punithment of death, as rebels to their king, those who should appear in arms against the allied powers. All men holding offices, civil or military, were threatened in the fame manner, as well as the inhabitants of all cities. The city of Paris in particular, and the national affembly, were declared responsible for every insult which might be offered to the royal family. It was declared, that if they were not immediately placed in fafety, the allies were resolved to inflict " on those who should deferve it the most exemplary and ever memorable avenging punishments, by giving up the city of Paris to military execution, and exposing it to total destruction; and the rebels who should be guilty of illegal resistance thould fuffer the punithments which they thould have deserved." This sanguinary and imprudent manifesto operated as a warrant for the destruction of the unfortunate Louis XVI. It left no middle party in the nation. All who wished to preserve freedom in any form, and all who loved the independence of their country, were instantly united. At the same time, the reproaches cast on the king by the Jacobins now gained universal credit. The kings of Prussia and of Hungary told the French nation, that their monarch was fecretly hostile to the constitution; and the restoration of him and his family to despotic power was made the sole pretence for a bloody and dangerous war.

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o Louis.

The republican party faw the advantage which they tageous to had now gained, and refolved upon the deposition of the king. The chief engine which they meant to employ in this fervice confifted of about 1500 men, who folve to de- had come to Paris at the period of the confederation on the 14th of July, and therefore called faderés, and who were also sometimes denominated Marfeillois, from the place from which the greater number of them came. Next to thefe, dependence was placed in the populace of the suburbs of the capital. The designs of the republicans were not unknown to the court, and both parties were forming plans of operation. It is faid that the royal party intended that the king and his family should fuddenly leave the capital, and proceed to as great a dislance as the constitution permitted. The republicans are faid to have intended to feize the person of the king, and to confine him in the castle of Vincennes till a national convention should decide upon his

fate. Both allegations are probably true. Every motive France. which can influence the mind of man must have induced Louis to with to be at a diffance from the factious and fanguinary capital. And the fubsequent conduct of the republicans authorife us to believe them capable of the world crime that was laid to their charge.

Various charges had been brought forward in the af- La Fayette fembly against La Fayette, and the 8th of August was accused and appointed for their discussion. In the mean time, on acquitted. the 3d of August, Petion the mayor, at the head of a deputation from the fections of Paris, appeared at the bar, and in a folemn fpeech demanded the depolition of the king. The discussion of the accusation against La Fayette was confidered as a trial of strength between the parties: he was acquitted, however, by a majority of nearly 200; and the republican party, despairing of

carrying their point by a vote of the national affembly,

refolved to have recourse to infurrection and force. On the evening of the 9th of August, about 1500 Horrid plot gentlemen, officers of the army, and others, repaired to of the rethe palace, refolved to protect the royal family or to publicans. die in their defence: added to these were 700 Swiss guards, with a body of cavalry amounting to about 1000. Mandat, the commander of the national guards,

a man who was firmly attached to the contitution, had procured 2400 of that body and 12 pieces of cannon. With fuch a force, it has been generally thought that, by vigorous and steady councils, the palace, which is a kind of castle, might have been successfully defended; and what is now called a revolution might have born the name of a rebellion. Meanwhile the affembly declared its fittings permanent. Petion was at the palace late on the evening of the 9th. Some apprehensions were entertained, or pretended to be entertained, for his fafety (for the whole of this business was, on the part of the republicans, the most infernal plot), and a deputation from the allembly brought him away. At midnight the tochn or alarm bell was founded, and the drums beat to arms through the city. At this instant a number of the most active leaders of the republican party affembled, and elected a new common council or commune. The persons thus irregularly chosen instantly took poffession of the common hall, and drove out the lawful members; who, with that weakness with which men are apt to thrink from flations of responsibility in perilous times, readily gave place to the usurpers. The new commune fent repeated meffages to M. Mandat, requiring his attendance upon important bufinels. He was occupied in arranging the troops in the best order around the palace; but suspecting nothing, he went to the common hall, and was there aftonished to find a different affembly from what he expected. He was abruptly accused of a plot to massacre the people, and ordered to prison; but as he descended the stairs, he was that with a pittal, and Santerre was appointed in his flead to command the national guard.

On this eventful night no person in the palace went to bed. About fix o'clock in the morning of the 10th the king descended into the gardens to review the troops. He was received with thouts of Vive le roi, excepting from the artillery, who thouted Vice la nation, The king returned to the palace, and the multitude continued to collect. The national guard feemed indetermined about what they were to do, as they affembled in divisions near the palace; and had a steady re-

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Cembly.

France. fistance been made from within, it is probable they would have joined the royal party. But towards eight 1792. o'clock M. Roederer procured admittance to the palace, and told the king that armed mulitudes were affembling in hortile array around the Thuilleries; that the national guard was not to be depended upon; and that, in case of resistance, the whole royal family would most certainly be maffacred. He therefore advited the king to feek protection in the hall of the national affembly. With this advice the king, with his usual facility of temper, was ready to comply; but the queen opposed with vehemence the humiliating proposal. Becoming gradually, however, alarmed for the fafety of her children, the gave her content; and the king and queen, the princels Elizabeth, with the prince and princels royal, went on foot to the hall of the affembly. " I am come hither (faid his majetty) to prevent a great crime. Among you, gentlemen, I believe mytelf in fafety." By an article of the conflitution the affembly could not deliberate in presence of the king. The royal family were, therefore, placed in a narrow box feparated from the hall by a railing, where they remained for 14 hours without any place to which they could retire for refreshment, excepting a very small closet adjoining. Here they fat listening to debates, in which the royal character and office were treated with every mark of in alt.

> When the king left the palace of the Thuilleries, he unfortunately forgot to order it to be immediately furrendered. He recollected this as foon as he reached the affembly, and fent orders for this purpole; but it was now too late. The infurgents amounted to about 20,000 effective men. They were drawn up in tolerable order by Weiterman a Pruffian, and had about 30 pieces of cannon along with them. The gentlemen within the palace, who had affembled to protect the king's person, were now dispirited, and knew not what part to act. The commander of the Swifs, M. Affry, was absent, and the captains knew not what to do; and the national guard had no leader in confequence of the death of Mandat. About nine o'clock the outer gates were forced open; and the infurgents formed their line in front of the palace. A bloody combat commenced chiefly between the Marfeillois and the Swifs. After a brave refulance of about an hour, the Swifs were overpowered by numbers, and gave away. All of them that could be found in the palace were maffacred; fome even while imploring quarter on their knees. Others escaped into the city, and were protected by individuals. Of this brave regiment, however, only 200 farvived; but every human being, even the lowest servants found in the palace, were put to death. The Swifs taken prifoners in various quarters were conducted to the door of the affembly, and taken by a decree under the protection of the state. But the fanguinary multitude insilled upon putting them to inflant death; and the affembly would, in all probability, have been unable to protect them, had not the Mariellois interfered in their favour.

> The fulpersion of the royal authority was now decreed, and the nation was invited to elect a Convention to determine the nature of its future government. On this uncommon occasion all Frenchmen of 21 years of age were declared capable of electing, and of being elected, deputies to the new national Convention. Com

millioners were, in the mean time, fent on the fame. Fr : evening to give to the armies a falle and favourable account of these transactions. The royal family were 1792. fent to the o'd palace of the Temple in the midil of the city, to remain there under a first guard; and all perfons of rank who had been attached to them were felzed and committed to the different prilons.

To give an idea of the temper of the people of Pa- Flords ris at this time, it is proper to remark, that at the fame time to instant when the multitude with a bloody fury was maf-the facring the menial fervants in the palace, and could be. fearcely be reflrained from offering violence to the Swifs who were made prifoners, they would fuffer no act of pillage to pais unpunished. Several attempts of this kind were accordingly followed by the inflant death of the criminals. The plate, the jewels, and money found in the Thuilleries were brought to the national affembly, and thrown down in the hall. One man, whose dies and appearance belioke extreme poverty, cail upon the table an hat full of gold .- But the minds of these men were elevated by enthusiasm; and they conceived themselves at this moment the champions of freedom, and objects of terror to the kings of the earth,

In the mean time, the fituation of France was ex-Crit; al : tremely critical, and it appeared very doubtful if the transnew convention would ever be fuffered to affemble kingdom. La Fayette had accidentally got speedy notice of the events of the 15th of August. He advised the magiitrates of the town of Sedan to imprifon the committioners from the national affembly when they should arrive there; which was accordingly done. He, at the fame time, published an address to his army, calling upon them to support the king and the constitution; but La Favette finding that they were not to be depended upon, on the withdraws 19th of August he left the camp in the night, accompa-iron the mied only by his itaff and a few fervants. They took fate and the route of Rochefort in Liege, which was a neutral charactercountry; but were met by a party of the enemy, who took them prisoners, and La Fayette was detained for feveral years in Pruffian and Austrian dungeons. The fevere treatment of this man was probably a confiderable error in policy on the part of the allies. His fidelity to his king is very generally admitted; though fome have entertained throng suspicions of his having acted a very bale part to that unfortunate monarch; and in the British house of commons he has been called an abandoned ruffian. The expression is certainly too strong. His errors feem to have been those of the head rather than ct the heart; and at all events, he should have been protected by the allies, if for no other reason than to encourage subsequent desertions among the others of the republi-

can army. To return from this digression. The commissioners were foon fet at liberty at Sedan, and received with a plause by the army of La Fayette. General Arthur Dillon at first entered into the tentiments of La Fayette; but the politic Dumourier diverted him from his purpole, and by this means regained his credit with the Jacobins, and was appointed commander in chief. The other generals, Biron, Montefquieu, Kellerman, and Cuttine, made no opposition to the will of the national attembly.

Meanwhile, the combined armies of Austria and Paullia had entered France. The duke of Bru iwick's

A bloody conflict in the palace, in which moft of the Swif:guards are mailacred.

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321 The royal authority fufoended. and royal family imprifoned.

France 1792. The cor . bined a. mies en France in great torce.

To e was above 50,000 ftrong. General Clairfait had joined him with 15,000 Auftrians, and a confiderable body of Hessians, along with 20,000 French emigrants; amounting in all to 90,000 men. To oppose these, Dupinurier had only 17,000 men collected near the point from which the enemy were approaching in Juxembourg. The French emigrants had given the duke of Brunfwick fuch an account of the distracted flate of their own country, and of the pretended difaffection of all orders of men towards the ruling faction in Paris, that no refistance of any importance was expeded. When the combined troops, confifting either of fleady Austrian or Hungarian battalions, or of thole well disciplined Proflians which the great Frederick had inured to the best military discipline, were reviewed in Germany before fetting out on their march, it is fuld that the spectators, among whom the French cause was not unpopular, beheld them with anxiety and regret, and pitied the unhappy country against which this irrefiftble force was directed. The foldiers and their officers regarded themselves as departing for a hunting match, or an excursion of pleasure; and many of the nind accommodations of an army were ill attended to, fuch as hospitals, &c. The beginning of their progrefs into France jullified these expectations. Longwy furrendered after a fiege of 15 hours, although well fortified, possession of a garrison of 3,000 men, and defended by 71 pieces of cannon. The news of this event irritated the affembly fo much, that they decreed, that, when retaken, the houses of the citizens should be razed to the ground; and, diffruftfu! of the officers of the army, they decreed that the municipal officers of a town should hereafter have power to controul the deliberation of the council of war. Verdun was next furnmoned; and here the municipality compelled the governor M. Beaurepaire to furrender. That officer, disappointed and enraged, shot himself dead with a pistol in presence of the council, and on the 2d of September the Pruffian troops entered the town.

3:6 Alarm at Paris on account of their fucc + 15.

maffactes.

The news of this fecond capture, and of the approach of the Pruffians, spread an inflant alarm through Paris. It was proposed to raise a volunteer army, which should fot out immediately to meet the enemy. The common council, which was now led by Robelpierre, Danton, Marat, and others of the most fangumary character, ordered the alarm guns to be fired. and the populace to be furninoned to meet in the Champ de Mars to enroll themselves to march against the enemy. The people affembled, and either in conlequence of a premeditated plan, or, which is not very probable, of an inflantaneous movement, a number of voices exclaimed, that " the domestic foes of the ration ought to be deflroyed before its foreign enemies

were attacked." Horrid

Parties of armed men proceeded without delay to the prisons where the non-juring clergy, the Swifs officers, and those confined fince the 10th of August on account of practices against the state, were detained in cuitody. They took out the priloners one by one, gave them a kind of mock trial before a jury of themfelves, acquitted fome few, and murdered the reft. Among their lail was the rincers de Lamballe. She was taken from her bed mailacred; her head a lab by the populace to the

These massacres lasted for two days, and upwards of France. thing in history that can be represented as parallel to them; they were committed, it is faid, by lefs than 350 men, in the midft of an immente city, which heard of them with horror, and in the vicinity of the national afferably, which, by going in a body, could have put an end to them. But fuch was the confusion and difmay of these two difgraceful days, that no man dared to thir from his own house; and every one believed that the whole city, excepting his own fireet, was engaged in maffacre and bloodthed. The national guards were all ready at their respective posts, but no man directed them to act: and there is too much reafon to suspect that Santerre and the chiefs of the commune connived, at least, at the transaction.

In the mean time, General Dumourier was taking State of

the beil measures to protract the march of the enemy the French till the army of Kellerman, confilling of 20,000 men, army, and could join him from Lorraine, and that of Bournonville Conduct from Flanders, amounting to 13,000; together with rier. whatever new levies Luckner might be able to fend him from Chalons. The forest of Argonne extends from north to fouth upwards of 40 miles; it lay directly in the route of the duke of Brunswick, who must either force his way acrofs it, or make a circuit of 40 miles by the pass of Grandpré on the north, or by Bar-leduc on the fouth. The pass that lay directly in his route was that of Biefme. After furveying Dillon's position here, he left a party of 20,000 men to watch it; and with the main body of his army took the circuitous rout by Grandpré on the north. Here Du- The Prufmourier waited to receive him, and was attacked on the fians oblige 12th and 13th without fuccels: but on the 14th, the him to reattack of the Prussians was irresittible, and Dumourier do not followed treating, gave up the pass. On his march he was so low up violently pressed by the advanced cavalry of the Prus-their adfians, that his army, at one time, was feized with a pa-vantage. nic, and fled before 1500 men; who, if they had pushed their advantage, might have dispersed it. On the 15th, however, Dumourier encamped at St Menehould. and began to fortify it. Bournonville's army joined Dumourier on the 17th. The duke of Brunfwick formed a plan of attacking Kellerman before his junction could be completed. That general arrived on the 19th within a mile of Dumourier's camp; the projected attack took place; the Prushans manœuvred with their usual coolness and address; they attempted to inrround Kellerman's army, but this could not be accomplished. The French troops preserved excellent order, while the national vivacity was conflantly showing itself in their shouts and patriotic fongs: 400 French were killed, and 500 wounded; the lofs of the Pruffians was much greater: and, in the face of the enemy, Kellerman joined Dumourier at the end of the engagement without opposition. At the time that the attack was made on the army of Kellerman, an attempt was made to force Dillon's camp at Bieline by the 20,000 men that had been left in its vicinity, but without faccefs; and this large detachment was thus prevented from croffing the forcit of Argonne and joining the duke of Brunswick. It is to be observed, that in these engagements the French owed their superiority chiefly to the excellence of their artillery; a circumflance which ferved to convince their enemies that they

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France. had to contend with regular military bodies, and not with undisciplined multitudes, as they expected.

The duke of Brunswick encamped his army at La Lun, near the camp of Dumourier. And here the Pruffians began to be in extreme diffress both from fickness and famine. No temptation could induce the inhabitants of the country to carry provisions to the hoffile camp, while at the fame time the French army was abundantly supplied.

Bournonville, with a body of 4000 men, intercepted feveral droves of cattle and other convoys of provisions deflined for the Pruffians. The rain fell in torrents, and the roads were uncommonly deep. Exposed to the cold, the moitture, and want of provitions, the Pruffians rathly ate great quantities of the grapes of Champagne. The confequence of this was, that an epidemical diflemper commenced and spread through the army to such an extent, that 10,000 men at one time were unfit for duty. The duke of Brunfwick, however, till commanded a force much more numerous than that of Dumourier; and he has been much cenfured for not attacking his camp, and forcing him to engage. It has been faid that the veteran and numerous force which he commanded would have marched to certain victory against the raw troops that opposed them; that, having defeated Dumourier's army, there was nothing to oppose their march to Paris, But the duke of Brunfwick had entered France upon the fuppolition, that in its prefent diffracted flate no regular army could be brought into the field against him, and that the people at large were hoftile to the ruling faction. The contrary of all this had turned out to be true. He found himfelf in the midit of an hottile people, and oppoted by skilful military chiefs. A defeat in such a fituation would have brought certain ruin to his army; and even the loss futtained in the acquisition of a victory might have proved equally fatal. The remains of the French army would not fail to hang upon his rear; and from the disposition of the people it appeared impossible to ascertain to what amount that army might be fuddenly increased. After proposing a truce, therefore, which lafted eight days, he commenced his retreat towards Grandpré, and no advantage was gained over him in the course of it. Verdun was retaken by the French on the 12th of October, and Longwy on the 18th; the fiege of Thionville was at the fame time raifed. That small, but strong fortress, under the command of General Felix Wimpfen, had held in check an army of

15,000 men. While the Proffians were advancing from the northmoned and east, the Austrians under the duke of Saxe Teichen befieged by laid fiege to Lifle. The council-general of the comvigoroufly the Austri. mune answered the fummons of the beliggers thus: "We e : but in have just renewed our oath to be faithful to the nation, and to maintain liberty and equality, or to die at our post. We will not perjure ourselves." Such was the cant of these men who had already perjured themselves by contributing to overturn the conflitution which they had repeatedly fivorn to defend. The Auttrian batteries began to play upon the town on the 29th, and were chiefly directed against that quarter which was inhabited by the lower clais of citizens, for the purpole of making them mutinous and feditious. This procedure was ill judged. The lower classes of mankind are always much accustomed to hardthips, and they go farthest in

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support of any eathafiantic principle they have in Inperfunded to adopt. Accordingly, though a great part of the city was reduced to a heap of ruins, the citizer . of Lifle became daily more obstinate. They received each other into the houses that were fill ft ...ling, and every vault and cellar was occupied. Although upwards of 30,000 red-hot balls and 6222 Lombs were thrown into the city, befides the efforts made by an inmente battering train of artillery, yet the lofs both to the garrison and people did not exceed 500 perions, most of whom were women and children. After a feetingh. of fruitless labour the Authrians raised the siege.

War had been declared against the king of Sardiaia War in on account of the threatening appearances exhibited in the tothat quarter. On the 20th of September General of the Montelquieu entered the territories of Savoy, and was partially received at Chambery and throughout the whole Savoy !country with marks of unbounded welcome. On the hands a 29th General Anselm, with another body of troop-, took poffeilion of Nice and the country around it. O.1 the 30th General Cuifine advanced to Spires, when he found the Authrians drawn up in order of battle. Hoattacked and drove them through the city, taking 3000 of them prisoners. The capture of Worms succeeded that of Spires; Mentz furrendered by capitulation; and Franckfort fell into the hands of the French on the 23d. Out of this last place, however, they were afterwards

driven on the 2d of December. On the 25th of September the French National Con-The Disvention affembled. It was found to contain men of all transcent characters, orders, and ranks. Many diffinguished ventur aimembers of the Constituting Affembly were elected into

it, and also several that had belonged to the Legislative Affembly; even foreigners were invited to become French legislators. The famous Thomas Paine and Dr Prieftley of England were elected by certain departments; but the latter declined accepting. Clouts, a Prutfian, whom we formerly noticed as bringing a deputation to the bar of the conflituent affembly, confifting of perfors reprefenting all the nations of the earth, was also chosen. The general aspect of the new convention showed that the republican party had acquired a decided fuperiority. On the first day of meeting M. Collot And ded'Herbot, who had formerly been an actor, afcended erres the ethe tribune, and proposed the cternal abolition of rog-ternal aboalty in France. The question was carried by acclama-attan of tion, and the house adjourned. Melkes were fent to really in all parts of the country to intimate the decree, and by the influence of the Jacobins they were everywhere received with applaufe. It was next day decreed, that all public acts thould be dated by the year of the French republic; and all citizens were declared eligible to all the vacant offices and places. The rage of republicanifm foon went to far, that the ordinary titles of Monfigur and Madame were abolished, and the appellation of Citizen fubilituted in their flead, as more fultable to the principles of liberty and equality .- It may be remarked, that in this hall talling circumstance an at-

tachment to the form of speech to which they had been accustomed appears even in its abolition: For, although the Roman orators addressed their countrymen when affembled by the honourable appellation of Ch. zene, vet they never, in according an individual, called

him Citizen Cato, or Citizen Cafar, according to the mode now adopted it. France.

1702. Two or-

It was foon discovered that the leading republicans had divided into two opposite factions. The one of thefe was called Girondiffe, because Vergniaud, Genfound, Guadet, and fome others of its leaders, were members from the department of La Girondo. The celetions in the brated Condorcet belonged to this party; and they were warville their principal leader. They supported the ministry now in office, at the head of which was Reland; and the majority of the convention was obviously attached to them. In opposition to these was the smaller party of the M. unrain: so called from its memhers usually sitting in the convention on the upper feats of the half. They were men possessed of less personal respectability, and fewer literary accomplishments, but of daring and fangumary characters, whom the revolution hall brought into public notice. At the head of this party were Danton and Robelpierre; and fubordinate to these were Couthon, Bazire, Thuriot, Efer-lin de Thionville, St André, Camille Demoulins, Chabot, Collot D'Herbois, Sergent, Legendre, Fabre D'Eghntine, Panis, and Marct.

Their two parties thowed the divertity of their characters in the manner in which they treated the mailliores of the 2d and 3d of September. The Buillotines, with the majority of the convention, wished to bring the murderers to trial; but the quention was always elu led by the other party, with the affiliance of the Jacobin

club and of the populace. Decree a-

On the 9th of October it was decreed, that all emigrants, when taken, thould fuffer death; and on the 15th gainft themigrants, of November, in confequence of an inforrection in the duchy of Deux Pents, and an application on the part of the infurgents to the convention for aid, the following decree was passed: " The national convention declare, in the name of the French nation, that they will grant fraternity and affitlance to all those people who with to procure liberty; and they charge the executive power to fend orders to the generals to give athilance to fuch people as have fuffered, or are now fuffering, in the caule of F erry." Of this decree foreign nations, with great reason, complained much, as will thortly appear.

To return to the military affairs of the new republic. On the 12th of October General Dumourier came to Paris, and was freedily fent to commence a winter campaign in the Netherlands. He faddenly atand furrentacked the Austrians at the village of Boffu, and drove them from their ground. On the 5th of November he came in fight of the enemy upon the heights of Jemappe. Three rows of fortifications arole above each other, defended by 100 pieces of cannon. Their right was covered by the village and a river, and their left by thick woods. The French were by their own account 30,000, whill others with great probability of truth compute them at double that number, and the number of the Auftrians was at least 20,000. At feven in the morning of the following day a heavy cannonade commenced on both fides, and at noon a close attack was determined on by the French, whose right wing was commanded by Generals Bournonville and Dampierre and the centre by Generals Egalite (fon to the duke of Otleans who had affuned that name), Stetenboffe, Defporets, and Drouet. The mufic played the popufor march of the Marfellers, and the foldiers rufhed on with enthuliafin, flouring "Vive la nation." The engagement was warm and bloody; the French were France. twice repulfed; but their impetuofity was at last irrefiftible, and about two o'clock the enemy fled from their last entrenchments. The loss on both fides was very great, that of the Authrians amounting to 4000. This victory was decifive of the fate of the Netherlands. Mons and Bruffels furrendered to Dumourier; Tournay, Malines, Gheat, and Antwerp, were taken poffession of by General Labourdonnaye; Louvain and Namur were taken by General Valence; and the whole Austrian Netherlands, Luxembourg only excepted, fell into the hands of the French : Liege was taken on the 28th of November after a fucceisful engagement, in which the Austrians lott 5 or 600 men and an immense train of artillery.

France was now in a fituation not unufual in the bi- violent flory of those nations that either are free, or are at-contests hetempting to become io; fucceisful in all quarters abroad, tween the but diffracted by factions at home. The two parties and the in the convention were engaged in a flruggle, which Mountain. daily became more implacable. The party called the Mountain did not hefitate about the nature of the means they were to employ to bring about the ruin of their antagonists. They are even suspected of having, through the medium of Pache the war-minister, retarded the fupply of the armies, to render the ruling party odious by want of fuccels. They were for fome time, however, unfortunate in this respect; and the daily news of victories supported with the public the credit of the Girondiffs. A new fubject was therefore falien upon, which was the question, how the dethroned king was to be disposed of? The moderate party wished to save him; and this was a fufficient reason for their antagonists to resolve upon his ruin. A committee was appointed to give in a report upon his conduct. A varicty of acculations were brought against him; and the convention infamously resolved to act the part of accufers and of judges.

It was on the 11th of December when the ill-fated The kipp monarch was ordered to the bar of the convention : the brought to act of accufation was read, and the king was fummon-trial, ed by the prefident, Barrere, to answer to each separate

charge.

Pref. " Louis, the French nation accuses you of having committed a multitude of crimes to etlablish your tyranny, in deflroving her freedom. You, on the 20th of June 1780, attempted the lovereignty of the people, by fulpending the affemblies of their representatives, and expelling them with violence from the places of their fittings. This is proved in the process verbal entered at the Tennis-court of Verlailles by the members of the condituent allembly. On the 23d of June you wanted to diclate laws to the nation; you furrounded their representatives with troops; you presented to them two royal declarations, fubverfive of all liberty, and ordered them to leparate. Your own declarations, and the minutes of the affembly, prove thefe attempts. What have you to anfacr?"

Louis. " No laws were then existing to prevent me from it."

Pref. "You ordered an army to march against the citizens of Paris. Your fatellites have thed the blood of feveral of them, and you would not remove this army till the taking of the Baffile and a general infurrection announced to you that the people were victorious. The

Auftrica lands.

Battle of

Temapre.

80.

feetche:

France. Speeches you made on the 9th, 12th, and 14th of July to the deputations of the conditiont affembly, thew what 1792 were your intentions; and the masheres of the Thuilleries rife in evidence against you .- What have you to

Louis, " I was mafter at that time to order the troops to march; but I never had an intention of thed-

ding blood." Pref. " After these events, and in spite of the promises which you made on the 15th in the condituent affembly, and on the 17th in the town-house of Paris, you have perfitted in your projects against national liberty. You long eluded the execution of the decrees of the 11th of August, respecting the abolition of personal fervitude, the feudal government, and tythes: you long refused acknowledging the rights of man: you doubled the number of the life-guards, and called the regiment of Flanders to Verfailles: you permitted, in orgies held before your eyes, the national cockade to he trampled under foot, the white cockade to be holded, and the nation to be flandered. At laft, you rendo.ed necessary a fresh infurrection, occasioned the death of several citizens, and did not change your language till after your guards had been defeated, when you renewed your perfidious promifes. The proofs of thefe facts are in your obervations of the 18th of September, in the decrees of the 11th of August, in the minutes of the conftituent affembly, in the events of Verfailles of the 5th and 6th of October, and in the convertation you had on the fame day with a deputation of the conflituent affembly, when you told them you would ealighten yourfelf with their councils, and never re-

Louis. " I have made the observations which I thought just on the two first heads. As to the cockade, it is false; it did not happen in my presence."

cede from them .- What have you to answer ?"

Pre/. "You took an oath at the federation of the 14th of July, which you did not keep. You foon tried to corrupt the public opinion, with the affiffance of Talon who acted in Paris, and Mirabeau who was to have excited counter-revolutionary movements in the provinces .- What have you to answer :"

Lovie, " I do not know what happened at that time; but the whole is anterior to my acceptance of the con-Hitution.

Pref. "You lavished millions of money to effect this corruption, and you would even use popularity as a means of enllaving the people. These facts are the refult of a memorial of Talon, on which you have made your marginal comments in your own hand-writing, and of a letter which Laporte wrote to you on the 19th of April; in which, recapitulating a convertation he had with Rivarol, he told you, that the millions which you had been prevailed upon to throw away had been productive of nothing. For a long time you had meditated on a plan of escape. A memorial was delivered to you on the 28th of February, which pointed out the means for you to effect it; you approve of it by :narginal notes .- What have you to answer "

Louir. " I felt no greater pleafure than that of relieving the needy: this proves no delign."

Pre/. " On the 28th a great number of the nobles and military came into your apartments in the caille of the Thuilleries to favour that efcape; you wanted to What have you to answer ?"

Louis. " This accufation is abfurd."

Pref. " But the relifiance of the citizens made you fentible that their diffruit was great; you endeavoured to diffeard it by communicating to the conditment atfembly a letter, which you addressed to the agents of the nation near foreign jowers, to autounce to them that you had freely accepted the could be a largele. which had been prefented to you; and, not withstanding, on the 21ft you took flight with a falle pollpoit. You left behind a protest against these self-fame constitutional articles; you ordered the ministers to fign none of the acts iffued by the National Affembly; and you forbade the minister of justice to deliver up the feals of flate The public money was lavished to infure the fuccels of this treachery, and the public force was to protect it. under the orders of Bouillé, who shortly before had been charged with the malfacre of Nancy, and to whom you wrote on this head, "to take care of his popularity, because it would be of service to you." These facts are proved by the memorial of the 23d of February, with marginal comments in your own hand-writing; by your declaration of the 20th of lane, wholly in your own hand-writing; by your letter of the 1th of September 1700 to Bouille; and by a note of the latter, in which he gives you an account of the use he made of 993,000 livres, given by you, and employed partly in trepanning the troops who were to efcort you--What have you to answer "

Louis, "I have no knowledge whatever of the memorial of the 23d of February. As to what relates to my journey to Varennes, I appeal to my declaration to the commillaries of the conflituent affembly at that period."

Pref. " After your detention at Varennes, the exer cife of the executive power was for a moment suspended in your hands, and you again formed a conspiracy. On the 17th of July the blood of citizens was flied in the Champ de Mars. A letter, in your own handwriting, written in 1790 to La Fayette, proves that a criminal coalition subfifted between you and La Favette, to which Mirabeau acceded. The revition began under these cruel auspices; all kinds of corruptions were made use of. You have paid for libels, pamphlets, and newfpapers, defigned to corrupt the public opinion, to difcredit the affignats, and to support the cause of the emigrants. The registers of Septeuil shew what immense fums have been made use of in these liberticide manauvres,---What have you to answer?

Louis. "What happened on the 17th of July has nothing at all to do with me. I know nothing of it."

Pref. "You feemed to accept the conflictation on the 14th of September; your speeches announced an intention of supporting it, and you were busy in overturning it, even before it was completed. A convention was entered into at Pilnitz on the 24th of July, between Leonold of Austria and Frederic-William of Brandenburgh, who pledged themselves to re-creek in France the throne of absolute monarchy, and you were filent upon this convention till the moment when it was known by all Europe.-What have you to answer?"

Louis, "I made it known as foon as it came to my knowledge; befides, every thing that refers to this fubject concerns the minister."

ffra de. Pr. f. " Arles had hoifted the flandard of rebellion; you favoured it by fending three civil commissaries, 1792. who made it their business not to repress the counterrevolutionits, but to justify their proceedings.—What have you to answer?"

Louis, " The infructions which were given to the commissaries must prove what was their mission; and I knew none of them when the ministers proposed them

to me."

Pref. " Avignon, and the county of Vcnaisfin, had been united with France; you caused the decree to be executed; but a month after that time civil war defolated that country. The commissaries you fent thither helped to ravage it .- What have you to answer?"

Louis. " I do not remember what delay has been eaufed in the execution of the decree; befides, this occurrence has no perfonal reference to me; it only concerns those that have been fent, not those who fent

them."

Pref. " Nimes, Montauban, Mende, Jales, felt great flocks during the first days of freedom. You did nothing to fliffe those germens of counter-revolution till the moment when Saillant's conspiracy became manifeltly notorious,-What have you to answer?"

Louis. " I gave, in this respect, all the orders which

were proposed to me by the ministers."

Pref. "You fent 22 battalions against the Marfeillois, who marched to reduce the counter-revolutionits of Arles .- What have you to answer?"

Louis. " I ought to have the pieces referring to this

matter, to give a just answer."

Pref. "You gave the fouthern command to Witgenflein, who wrote to you on the 21st of April 1792, after he had been recalled : ' A few initants more, and I thall call around the throne of your majetly thousands of French, who are again become worthy of the wifnes you form for their happinels.'-What have you to an-(wer?"

Louis, "This letter is dated fince his recall; he has not been employed fince. I do not recollect this

Pref. "You paid your late life-guards at Coblentz; the registers of Septeuil attest this; and general orders figned by you prove that you fent confiderable remittances to Bouillé, Rochefort, Vauguyon, Choifeal, Beaupre, Hamilton, and the wife of Polignac .- What have you to answer ?"

Louis. " When I first learned that my life-guards affembled beyond the Rhine, I stopped their pay: as

to the reil, I do not remember?"

Pref. "Your brothers, enemies to the flate, caufed the emigrants to rally under their banners: they raifed regiments, took up loans, and concluded alliances in your name : you did not disclaim them; but at the moment when you were fully certain that you could no longer crofs their projects, your intelligence with them by a note, written by Louis Stanillaus Xavier, figned by your two brothers, was conceived in these words:

I wrote to you, but it was by post, and I could fay nothing. We are two here, who make but one; one in tentiments, one in principles, one in zeal of ferving you. We keep filence; because, were we to break it too foon, it would injure you: but we shall fpeak as foon as we thall be certain of general support, and that moment is near. If we are spoken to on the

part of those people, we shall hear nothing; but if on France. your part, we will liden: we shall pursue our road thraight. It is therefore defired that you will enable us 1792. to fay fomething. Do not fland on ceremonies. Be eafy about your fafety; we only exist to serve you; we are eagerly occupied with this point, and all goes on well; even our enemies feel themselves too much interested in your prefervation to commit an ufelefs crime which would terminate in their own defiruction.

' L. S. XAVIER and

' CHARLES PHILIPPE."

" What have you to answer?"

Louis. " I disowned all the proceedings of my brothers, according as the conflitution prescribed me to do, and from the moment they came to my knowledge. Of

this note I know nothing."

Pref. "The foldiers of the line, who were to be put on the war establishment, confisted but of 100,000 men at the end of December, you therefore neglected to provide for the fafety of the flate from abroad. Narbonne required a levy of 50,000 men, but he stopped the recruiting at 26,000, in giving affurances that all was ready; yet there was no truth in these affurances. Servan proposed after him to form a camp of 20,000 men near Paris; it was decreed by the legislative assembly; you refused your fanction.-What have you to answer?"

Louis, " I had given to the ministers all the orders for expediting the augmentation of the army: in the month of December last, the returns were laid before the affembly. If they deceived themselves, it is not

my fault."

Pref. " A flight of patriotism made the citizens repair to Paris from all quarters. You iffued a proclamation, tending to ftop their march; at the same time our camps were without foldiers. Dumourier, the fucceffor of Servan, declared that the nation had neither arms, ammunition, nor provitions, and that the potts were left defencelefs. You waited to be urged by a request made to the minister Lajard, when the legislative affembly wifned to point out the means of providing for the external fafety of the state, by proposing the levy of 42 battalions. You gave commission to the commanders of the troops to disband the army, to force whole regiments to defert, and to make them pass the Rhine, to put them at the disposal of your brothers, and of Leopold of Austria, with whom you had intelligence. This fact is proved by the letter of Toulougeon, governor of Franche Comté.-What have you to answer?"

Louis. " I know nothing of this circumstance; there is not a word of truth in this charge."

Pref. " You charged your diplomatic agents to favour this coalition of foreign powers and your brothers against France, and especially to cement the peace between Turkey and Austria, and to procure thereby a larger number of troops against France from the latter. A letter of Choifeul-Gouffier, ambaifador at Confiantinople, verifies the fact - What have you to anfwer ?"

Louir. " M. Choiseul did not speak the truth: no

fuch thing has ever been."

Pref. " The Prushans advanced against our frontiers: your minister was summoned on the 8th of July to give an account of the flate of our political relations with

1792

France, with Pruffia; you answered, on the 10th, that 50,000 Prussians were marching against us, and that you gave 1792. notice to the legislative body of the formal acts of the pending hollilities, in conformity to the conflitution. -What have you to answer ?"

Louis, " It was only at that period I had knowledge of it: all the correspondence passed with the mi-

nitters."

Pref. "You entruited Dabaneourt, the nephew of Caloane, with the department of war; and fuch has been the fuccess of your conspiracy, that the posts of Longwy and Verdun were furrendered to the enemy at the moment of their appearance,-What have you to anliver 211

Louis, " I did not know that Dabancourt was M. Calonne's nephew. I have not divested the posts I would not have permitted myfelf fuch a thing. I know

nothing of it, if it has been fo."

Pref. "You have destroyed our navy-a vast number of officers belonging to that corps had emigrated; there fearcely remained any to do duty in the harbours; meanwhile Bertrand was granting paffports every day; and when the legislative body represented to you his criminal conduct on the 5th of March, you answered, that you were fatisfied with his fervices.-What have you to answer ""

Louis. " I have done all I could to retain the othcers. As to M. Bertrand, fince the legislative affembly prefented no complaint against him that might have put him in a flate of acculation, I did not think proper

to turn him out of office.

Pref. "You have favoured the maintenance of abfolute government in the colonies; your agents fomented troubles and counter-revolutions throughout them, which took place at the fame epoch when it was to have been brought about in France, which indicates plainly that your hand laid this plot.-What have you to antiver ?"

Louis, " If there are any of my agents in the colonies, they have not spoken the truth; I had nothing

to do with what you have just mentioned."

Pre/. " The interior of the flate was convulted by fanatics; you avowed yourfelf their protector, in manifesting your evident intention of recovering by them your ancient power.-What have you to answer?"

Louis, "I cannot answer to this; I know nothing

of fuch a project."

Pref. " The legislative body had passed a decree on the 20th of January against the factious pricits; you suspended its execution .- What have you to anfwer ?"

Louis. " The conflictation referved to me the free right to refuse my fanction of the decrees."

Pref. " The troubles had increased; the minister declared, that he knew no means in the laws extant to arraign the guilty. The legislative body enacted a fresh decree, which you likewife suspended .- What have you to fay to this 2"

Louis replied in the fame manner as in the preced-

ing charge.]

Pref. " The uncitizen-like conduct of the guards whom the constitution had granted you, had rendered it necessary to disband them. The day after, you fent them a letter expressive of your fatisfaction, and continued their pay. This fact is proved by the treasurer frame of the civil lift .- What have you to answer?"

Louis. " I mly continued them in pay till fresh ones could be relied, according to the tenor of the de-

Pref. "You kept near your person the Swifs guards: the constitution forbade you this, and the legiflative affembly had expressly ordained their departure. -W hat have you to infuer?"

Louis. "I have executed all the decrees that have

been enacted in this respect.

Pref. "You had private companies at Paris, charged to operate movements ufeful to your projects of a counter-revolution. Dangremont and Gilles were two of your agents, who had faluries from the civil lift. The receipts of Gilles, who was ordered to raife a company of 60 men, thall be prefented to you .- What have you to answer?"

Louis, " I have no knowledge whatever of the projects laid to their charge: the idea of a counter-revolu-

tion never entered into my mind."

Pref. "You wished to fuborn, with confiderable fums, feveral members of the legislative and constituent affemblies. Letters from St Leon and others evince the reality of these deeds .- What have you to anfiver?"

Louis, "Several persons presented themselves with fimilar decrees, but I have waved them."

Pref. "Who are they that prefented you with those projects?"

Louis. "The plans were fo vague that I do no:

recollect them now." Pref. " Who are those to whom you gave money?"

Louis, "I gave money to nobody."

Pref. " You suffered the French name to be reviled in Germany, Italy, and Spain, tince you omitted to demand fatisfaction for the bad treatment which the French fuffered in those countries .- What have you to antwer ?"

Louis. " The diplomatical correspondence will prove the contrary; belides, this was a concern of the miniiters."

Pref. "You reviewed the Swifs on the 10th of August at five o'elock in the morning; and the Swiss were the first who fired upon the citizens."

Louis, " I went on that day to review all the troops that were affembled about me; the conflituted authorities were with me, the department, the mayor, and municipality; I had even invited thither a deputation of the national affembly, and I afterwards repaired into the midtl of them with my family."

Pref. " Why did you draw troops to the caftle "

Louis. " All the conflituted authorities faw that the callle was threatened; and as I was a conflictated authority, I had a right to defend myfelf."

Pref. "Why did you fummon the mayor of Pariin the night between the 9th and 15th of August to the cattle?

Louis. " On account of the reports that were circulated."

Pref. "You have caused the blood of the Frenc! to be flied."

Louis, "No, Sir, not L"

Pref. " You authorized Septeuil to carry on a ronfiderable Prace comme ale trade in corn, fugar, and coffee, at Ham-

bu.g. This fact is proved by a letter of Septeuil." 1792. Las. "I know nothing of what you fay."

The "Why did you affix a tito on the derree which ordained the formation of a camp of 20,000 then ""

Louis. "The conflictation left to me the free right of refuling my fanction of the decrees; and even from that period I had demanded the affemblage of a camp at Soiflons."

Prefident, addressing the convention. " The queftions are done with." (To Louis .- " Louis, is there any thing that you with to add ?"

Leute. "I request a communication of the charges which I have heard, and of the pieces relating thereto, and the liberty of choosing counsel for my defence.

Valazé, who fat near the bar, prejented and read to Louis Capet the pieces, viz. The memoir of Laporte and Mirabeau, and fome others, containing plans of a counter-revolution.

Louis. " I difown them."

Valazé next prefented feveral other papers, on which the act of acculation was founded, and asked the king if he recognized them. These papers were the follow-

Valazé. " Letter of Louis Capet, dated June 20th 1790, fettling his connexions with Mirabeau and La Fayette to effect a revolution in the conflitution."

Louis, " I referve to myfelf to answer the contents"-(Valazé read the letter.)-" It is only a plan, in which there is no question about a counter-revolution; the letter was not to have been fent."

Valazé. " Letter of Louis Capet, of the 22d of April, relative to convertations about the Jacobins, about the prefident of the committee of finances, and the committee of domains; it is dated by the hand of Louis Capet."

Louis. "1 difown it."

Valaze. "Letter of Laporte, of Thursday morning, March 3d, marked in the margin in the hand-writing of Louis Capet with March 3d 1791, implying a pretended rupture between Mirabeau and the Jacobins."

Louis. " I difown it."

Valaze. " Letter of Laporte without date, in his hand-writing, but marked in the margin by the hand of Louis Capet, containing particulars respecting the laft moments of Mirabeau, and expressing the care that had been taken to conceal from the knowledge of men fome papers of great concern which had been deposited with Mirabeau."

Leuis. " I dislown it as well as the rest."

Valace, " Plan of a conflictation, or revision of the contlitution, figned La Fayette, addressed to Louis Capet, April 6th 1790, marked in the margin with a line in his own hand-writing."

Louis. "These things have been blotted out by the - onflitation."

Valuati. "Do you know this writing "Lound." I do not."

Valace: "Your marginal comments?" Lenis. "I do not,"

Valaze. " Letter of Laporte of the 19th of April, marked in the margin by Louis Capet April 19, 1791, mentioning a convertation with Rivarol."

Louis. " I diform it."

Valaze. " Letter of Laporte, marked April 16." 1701, in which it feems complaints are made of Mirabeau, the abbé Perigord, André, and Beaumetz, who do not feem to acknowledge facrifices made for their fake."

L.uis. " I difown it likewife."

Valaze. " Letter of Laporte of the 23d of February 1791, marked and dated in the hand-writing of Louis Capet; a memorial annexed to it, respecting the means of his gaining popularity."

Louis. "I know neither of these pieces."

Valazé. "Several pieces without fignature, found in the calle of the Thuilleries, in the gap which was that in the walls of the palace, relating to the expences to gain that popularity.

Prefident. " Previous to an examination on this fubject, I with to ask a preliminary question : Have you caused a press with an iron door to be constructed in the castle of the Thuilleries, and had you your paper. locked up in that prefs ?"

Louis, "I have no knowledge of it whatever." Valazé. " Here is a day-book written by Louis Capet himfelf, containing the pentions he has granted out of his coffer from 1776 till 1792, in which are

observed some douceurs granted to Acloque. Louis. "This I own, but it confids of charitable

donations which I have made."

Valazé. " Different lists of furns paid to the Scotch companies of Noailles, Gramont, Montmorency, and Luxembourg, on the 9th of July 1791."

Louis. "This is prior to the epoch when I forbade them to be paid."

Pref. "Louis, where had you deposited those pieces which you own :"

Louis. " With my treasurer."

Valaze. " Do you know these pension-lists of the life-guards, the one hundred Swifs, and the king's guards for 1792 ?"

Louis. " I do not."

Valazé. "Several pieces relative to the conspiracy of the camp of Jales, the original of which are depofited among the records of the department of L'Ardèche."

Louis. " I have not the fmallest knowledge of them."

Valaze'. " Letter of Bouillé, dated Mentz, bearing an account of 993,000 livres received of Louis Capet."

Louis. " I difown it."

Valazé. " An order for payment of 168,000 livres, figned Louis, indorfed Le Bonneirs, with a letter and billet of the fame."

Louis, "I difown it."

Valazé, "Two pieces relative to a prefent made to the wife of Polignac, and to Lavauguyon and Choifeul."

Louis. " I dislown them as well as the others."

Valazé. "Here is a note figned by the two brothers of the late king, mentioned in the declaratory act."

Louis. " I know nothing of it."

Valazé. " Here are pieces relating to the affair of Choifeul-Gouffier at Conflantinople."

Louis, " I have no knowledge of them."

Valand.

France. Valaze. " Here is a letter of the late king to the bithop of Clermont, with the answer of the latter, of 1793the 16th of April 1-91.

Louis. "I diform it."

Product. "Do you not acknowlege your writing and your fignet?"

Low .. " I do not."

Problem. " The feat bears the arms of France." Louis. "Several perions made afe of that feal."
Values. "Do you acknowledge this lid of lums paid to Gilles 211

Louis. "I do not."

Valaze. "Here is a memoran lum for indemnifying the civil lift for the military pentions; a letter of Dafielde St Leon, which relates to it."

Louis. " I know none of those pieces."

fel;

When the whole had been investigated in this man-Heisallow-ner, the prefident, addreffing the king, faid, " I have ed to non-i no other questions to propose—have you any thing nate his more to add in your defence?"—" I defire to have a copy of the accufation (replied the king), and of the papers on which it is founded. I also delire to have a counsel of my own nomination." Barrere informed him, that his two first requests were already decreed, and that the determination respecting the other would be made known to him in due time.

It would have been an excess of cruelty to refuse a request to reasonable in itself; it was therefore decreed that counfel thould be allowed to the king, and his choice fell upon M. M. Tronchet, Lamoignon Maletherbes, and Defeze; he had previously applied to M. Target, who excused himself on account of his age and infirmity. On the 26th of December, the king apreared for the laft time at the bar of the convention; and M. Defeze rend a defence which the counfel had 1 : epared, and which was equally admired for the folidity of the argument and the beauty of the compolition.

When the defence was finished, the king profe, and holding a payer in his hand, pronounced in a calm manper, and with a firm voice, what follows: " Citizens, you have heard my defence; I now fpeak to you, peraps for the latt time, and declare that my counfel have aderted nothing to you but the truth; my conference reproaches me with nothing. I never was afinid of having my conduct investigated; but I observed with great uncofine's, that I was accufed of giving orders for thedding the blood of the people on the 12th of August. The proofs I have given through my whole life of a contrary disposition, I looped would have faved me from furn an imputation, which I now followily declare is entirely groundlets."

The discussion was fatally closed on the 16th of Ja-But is condemed to nuary. After a fitting of near 34 hours, the punith-death by a ment of death was awarded by a small majority of the frall majo-convention, and feveral of their differed in opinion from Idy. the red, retpecting the time when it should be inslicted; force contending that it should not be put in elecation till after the etal of the war, while others proposed to take the leade of the people, by referring the featence

to the primary effemblies.

M. Deieze then folerally invoked the affembly in the name of his colleagues, to confider by what a fmall majority the puniforment of death was pronounced against the dethroned monarch. " Do not afflict Trance fielded this eloquent advocate) by a judgment that will appear torrible to her, when the voices only were prefumed fufficient to convin." He appealed to Figure etern d justice, and shored have nivy, to induce the convention to refer their feature to the tribun I of the people. "You have either forgotten or dath yed faid the celebrated M. Tronchet) the leadity which the hav allows to criminals, of requiring at hat reaching of the voices to conflict a detaility of a game."

The fentence was ordered to be executed in twentyfour hours.

The king and his family had been for fome time hert And x . feparate from each other; but he was now allowed to leadure them, and to choose an ecclefiattic to attend him. The meeting, and, above all, the feparation from his family, was tender in the extreme. On Monday the 21 th Jamuary, at eight o'clock in the morning, the unfortunate monarch was immuoued to his fate. He alreaded the feaffold with a firm air and they. Raifing his voice, he faid, " Frenchmen, I die innor ent ; I perdon all nes enemies; and may France"-a this instant the inhuman Santerre ordered the drums to beat, and the executioners to perform their office. When they offered to bind his hands, he flarted back as if about to reful; but recollected himself in a moment, and submitted. When the instrument of death descended, the price exclaimed, "Son of St Louis, afcend to heaven." The bleeding head was held up, and a few of the populace thouted Vive la Republique. His body was interied in a grave that was filled up with quicklime, and a guard placed around till it should be confuned.

Thus fell Louis XVI. He poffelfed from nature Car a good understanding, which, however, was blooded the aed by the early indulgences of a court. He had a lottomate firong fenfe of juffice, and his humanity was perhaps extreme. One defect rendered his virtues of little value, which was the possession of an irresolute and unfleady character. Unambitious, and eafily advited, he was without difficulty induced to change his purpoles, especially by his queen, whose connexion with the house of Austria had always tended to render his con... fels unpopular. Whether he was or was not connected with the foreign invaders of his country, potterity in its decide; but all men of fente and moderation mould be convinced that he was murdered by a band of to have Indeed a fentence fo infamous, and in all respects a just, is not to be found in the records of history. The greater part of the charges brought against him were trifling. Those which feem to be of importance rely to conduct authorized by the conditution under which he acted; and that contitution declared his person inv'olable. The feverell punishment that he could in ur by Ian, was not death, but deposition; and there is to doubt, that in putting him to doub the French is then broke the focial compact which their repudentaives made with him. In a political view, this trade detect was injurious to the republican cause through a 11 rope. No man out of France ventured to justify it; and in all countries it excited the most violent had, the tion against the rulers of the new republic.

New enemies were now hadering to join the cener I part league against France. We do not mean here to order any order into a detail of the political drangles that occurred in the anany other country, than that in the nurrative of the c revolution we are now engaged. It will therefore only be necessary to remark in general, that the British a vernment at this time thought itself or Impered to the progregation of those specialitive opinions which had

Grands of Britain,

dor from France, M. Chauvelin, to remain in England. The oftenfible grounds of quarrel on the part of the guardel Great Britain were chiefly two; the decree of the 15th on the part of November 1792, by which it was truly observed that of G eat encouragement to rebellion was held out to the subjects of every state, and that war was thereby waged against every established government. Of this decree the French executive council gave explanations, denying the fairmess of the interpretation put upon it, and alleging, that the intention of the convention was only to give aid to fuch countries as had already acquired their freedom, and by a declaration of the general will requested aid for its prefervation. But this explanation cannot be admitted. The decree expressly fays, that the French nation will grant affifiance to all who with to procure liberer; and when it is confidered what their notions of liberty are, it cannot be doubted but that their intention was to excite rebellion in foreign nations. The fecond point of difpute referred to the opening of the Scheldt. This river runs from Brabant through the Dutch territory to the fea. The Dutch had thut up the mouth of it, and prevented any maritime commerce from being carried on by the people of Brabant by means of the river. To render themselves popular in Brabant, the French had declared, that they would open the navigation of the Scheldt. But Great Britain had some time before bound herfelf by treaty with the Dutch to affift them in obthrucking this navigation, and now declared to the French, that the project of opening the Scheldt must be renounced if peace with Great Britain was to remain. The French alleged, that by the law of nations navigable rivers ought to be open to all who refide on their banks; but that the point was of no importance either to France or England, and even of very little importance to Holland; that if the people of Brabant themselves chose to give it up, they would make no objection. It has been thought remarkable, that the Dutch gave themselves no trouble about the matter. They did not ask the affistance of England; and with that coolness which is peculiar to their character, the merchants individually declared, that if the Scheldt was opened, they could manage their commerce as well at Antwerp as at Amsterdam. But in all this there is nothing Jirange. Among the Dutch were many republicans, who withed for the downfal of the stadtholder. These rejoiced at every thing which diffreffed him, or had a tendency to render his office ufcless in the eyes of the people. Others, who thought differently, were afraid to speak their fentiments, as Dumourier was in their neighbourhood with a victorious army. The refult of the whole was, that M. Chauvelin was commanded by the British government to leave this country. The 346 French executive council gave powers to another War decla-fler, M. Maret, to negociate, and requeiled a paffport the king of for him; but he was not fuffered to land. The haughty republicans having thus far humbled themselves before the British government, at last, on the 1st of February 1793, on the motion of Brillot, the national convention decreed, among other articles, that "George king of England had never ceafed fince the revolution

of the 10th of August 1792 from giving to the France. French nation proofs of his attachment to the concert of crowned heads; that he had drawn into the fame lake the fluidtholder of the United provinces; that, contrary to the treaty of 1783, the English minishry had granted protection to the emigrants and others who have openly appeared in arms against France; that they have committed an outrage against the French republic, by ordering the ambaffador of France to quit Great Britain; that the English have stopped divers boats and veffels laden with corn for France, whilst, at the fame time, contrary to the treaty of 1786, they continue the exportation of it to other foreign countries; that to thwart more efficaciously the commercial transactions of the republic with England, they have by an act of parliament prohibited the circulation of affignats. The convention therefore declare, that in confequence of these acts of hostility and aggression, the French republic is at war with the king of England and the stadtholder of the United Provinces.

The abfurdity of pretending that any treaty with France made in 1783 could be violated by protecting the emigrants who fled from the fury of the convention, must be obvious to every reader. The convention was itself a rebellious usurpation of the government with which fuch a treaty was made. The prohibition of allignats was certainly contrary to no law, and was fanctioned by every motive of expediency, unless the convention could prove that all nations were bound by the law of nature to risk their own credit upon the

credit of the French republic.

About a fortnight after this abfurd declaration against And against Britain, war was likewife declared against Spain; and Spain, in the course of the summer France was at war with all Europe, excepting only Swifferland, Sweden, Denmark, and Turkey.

In the mean time General Dumourier, who was pro Progress of ceeding agreeably to his orders, made an attack upon Dumourier-Holland; but in doing this he dispersed his troops in fuch a manner as to expose them much to any attack on the fide of Germany. He commanded General Miranda to invest Maestricht, while he advanced to block up Breda, and Bergen-op-zoom. The first of these places, viz. Breda, furrendered on the 24th of February; Klundert was taken on the 26th; and Gertruydenberg on the 4th of March. But here the triumphs of Dumourier ended. The fieges of Williamstadt and Bergen-opzoom were vigoroufly but unfuccefsfully preffed. On He is dethe 1st of March General Clairfait having passed the feated-Roer, attacked the French poits, and compelled them

to retreat with the loss of 2000 men. The following day the archduke attacked them anew with confiderable fuccefs. On the 3d the French were driven from Aix-la-Chapelle, with the lofs of 4000 men killed and 1600 taken prifoners.

The fiege of Maethricht was now raifed, and the French retreated to Tongres, where they were also attacked, and forced to retreat to St Tion. Dumourier here joined them, but did not bring his army along with him from the attack upon Holland. After fome skirmishes, a general engagement took place at Neerwinden. It was fought on the part of the French with great obflinacy; but they were at length overpowered by the number of their enemies, and perhaps allo by the treachery of their commander. This defeat was fatal. The French loft 3000 men, and 6000

England. and stadtholder of Holland,

1793. And joins

France. immediately deferted and went home to France. Dumourier continued to retreat, and on the 22d he was again attacked near Louvain. He now, through the medium of Colonel Mack, came to an agreement with the Imperialifts that his retreat should not be seriously interthe allies : rupted. It was now fully agreed between him and the Imperialists, that while the latter took possession of Condé and Valenciennes, he should march to Paris, disfolve the convention, and place the fon of the late king upon the throne.

The rapid retreat and fuccessive defeats of General Dumourier rendered his conduct fufnicious. Commitfioners were fent from the executive power for the purpole of discovering his designs. They distembled, and pretended to communicate to him a scheme of a counter-revolution. He confessed his intention of dissolving the convention and the Jacobin club by force, which he faid would not exift three weeks longer, and of refloring monarchy. On the report of these commisfioners the convention fent Bournonville the minister of war to superfede and arrest Dumourier, along with Camus, Blancal, La Marque, and Quinette, as commiffioners. The attempt on the part of these men was at least hazardous, to say no more of it; and the result was, that on the first of April Dumourier sent them prisoners to General Clairfait's head quarters at Tournay as hostages for the safety of the royal family. He any r fule next attempted to feduce his army from their fidelity to act with to the convention; but he speedily found that he had much mittaken the character of his troops. Upon the report that their general was to be carried as a criminal to Paris, they were feized with fudden indignation; but when they found that an attempt was making to prevail with them to turn their arms against their coun-354 Proclamatry, their fentiments altered. On the 5th of April two proclamations were iffued; one by General Dumourier, tions of the and the other by the prince of Saxe Cobourg, declaring commander that their only purpose was to restore the constitution of 1789, 1790, and 1791. Prince Cobourg announced that the allied powers wished merely to co-operate with General Dumourier in giving to France her conflitutional king and the conflitution the had formed for herfelf, declaring, on his word of honour, that he came not to the French territory for the purpole of making conqueits. On the same day Damourier went to the advanced guard of his own camp at Maulde. He there learned that the corps of artillery had rifen upon their general, and were marching to Valenciennes; and he foon found that the whole army had determined to itand by their country. Seven hundred cavalry and 800 infantry was the whole amount of those that deferted with Dumourier to the Authrians, and many of

State of France at

him.

Imperial

in chief.

them afterwards returned. By the defection of Dumourier, however, the whole army of the north was diffolved, and in part difbanded, this period, in prefence of a numerous, well-disciplined, and victorious enemy. The Prullians were at the fame tine advancing on the Rhine with an immenfe force, and about to commence the flege of Mentz. In the interior of the republic more ferious evils if pollible were uniforg. In the departments of La Vendée and La Loire, or the provinces of Brittany and Poitou, immense multitudes of emigrants and other royaliths had guideally aftembled in the course of the winter. They professed to act in the name of Monfieur, as regert of France, Vol. IX. Part I.

About the middle of March they adveced against Freed Nantz to the amount of 42,220. In the beginning of April they defeated the republicans in two pitched battles, and possessed themselves of 50 lengues of com-

try. They even threatened by their own efforts to thake the new republic to its foundation. On the 8th 9 10 of April a congress of the combined powers attembled and at Antwerp. It was attended by the prince of Orange p.w. in and his two fors, with his excellency Vander Spiegel, on the part of Holland; by the duke of York an! Lord Auckland on the part of Great Britain; by the prince of Saxe Cobourg, Counts Metterineh, Searen berg, and Mercy Dargenteau, with the Pruffian, Spanith, and Neapolitan envoys. It was here determined to commence active operations against France. The prince of Cobourg's proclamation was recalled, and a scheme of conqueit announced.

Commissioners from the convention now set up the The repubstandard of the republic anew, and the scattered bat- 1 army talions flocked around it. General Dempierre was ap-tembled, pointed commander, and on the 13th he was able to refift a general attack upon his advanced potts. On the 14th, his advanced guard yielded to superior numbers, but on the 15th was victorious in a long and well-fought battle. On the 23d the Austrians were again repulfed, and on the 1st of May General Dampierre was himfelf repulfed in an attack upon the enemy. On the 8th another engagement took place, in which the French general was killed by a cannon ball. On the 23d a very determined attack was made by the allies upon the French fortified camp of Famars, which covered the town of Valenciennes. The French were overcome, and in the night abandoned their camp. In confequence of this the allies were enabled to commence the tiege of Valenciennes; for Condé had been block-

aded from the 1st of April. About the fame time General Custine on the Rhine made a violent but unfuccessful attack upon the Prustians, in confequence of which they were foon enabled to Ly nege to Mentz. The Corfican general Paoli Revolt of revoked at this period; and the new republic, affaulted Paoli. from without by the whole strength of Europe, was undermined by treachery and faction within.

While the country was in a flate verging upon utter State of ruin, parties in the convention were gradually waxing norties in more fierce in their animotity; and regardless of what the results in the results of what the results in t was palling at a diffance, they feemed only anxious for tionary trithe extermination of each other. In the month of a car-March, the celebrated Rev. Intimary Tribunal was esta-based. blished for the purpose of trying crimes committed against the state; and the Girondist party, the mildness of whose administration had contributed not a little to increate the evils of their country, began to fee the necetlity of adopting measures of leverity. But the public calamities, which now rapidly followed each other in faccettion, were afcribed by their countrymen to their imbecility or perfidy. This gave to the party of the Mountain a fatal advantage. On the 15th of April the communes of the 48 fections of Paris preferred a petition, requiring that the chiefs of the Girondists therein named thould be increached and expelled from the convention. This was followed up on the 1th of May by another petition from the fuburb of St Assonic. The Girondift party in the mean time impeached Marat, but he was acquitted by the jury at his tri-

Mountain.

France. Mountain, by the affiftance of the Jacobin club, had now acquired a complete ascendancy over the city of 1793. Paris. The Girondilts or Briffotines proposed therefore to remove the convention from the capital; and to prevent this, the Mountain refolved to make the fame use of the people of the capital against the Girondist party that they had formerly done against the monarch on the 10th of August. It is nunecessary to state in detail all the tumults that occurred either in Paris or in the convention during the remaining part of the month of May. On the 31st, at four o'clock in the morning, the toofin was founded, the generale was beat, and the alarm guns fired. All was commotion and terror. The citizens flew to arms, and affembled round the convention. Some deputations demanded a decree of accufation against 35 of its members. The day, however, was fpent without decision. On the afternoon of the 11th of June an armed force made the fame demand. On the 2d of June this was repeated, the tochin again founded, and an hundred pieces of cannon furrounded the national hall. At last Barrere mounted the tribune. He was confidered as a moderate man, and respected by both parties; but he now artfully deserted the Girondials. He invited the denounced members voluntarily to refign their character of reprefentatives. Some of them complied, and the prefident attempted to diffolve the fitting; but the members were now imprisoned in their own hall. Henriot, commander of the armed force, compelled them to remain; and the obnoxious deputies, amounting to upwards of 90 in number, were put under arreit, and a decree of denunciation against them figned.

360 The Mounper hand.

It is obvious, that on this occasion the liberties of rain party. France were trodden under foot. The minority of the get the up-national representatives, by the assistance of an armed force railed in the capital, compelled the majority to fubmit to their measures, and took the leading members prisoners. Thus the city of Paris assumed to itself the whole powers of the French republic; and the nation was no longer governed by reprefentatives freely choten, but by a minority of their members, whose fentiments the city of Paris and the Jacobin club had thought fit to approve of. Human history is a mals of contradictions. The Mountain party came into power by preaching liberty, and by violating its fundamental principles. How far the plea of political necessity may excuse their conduct, we shall not venture to decide explicitly. Certain it is, however, that they foon commenced, both at home and abroad, a eareer of the most terrible energy that is to be found in the annals of nations.

3611 partments revelt in confequence.

The first result of their victory in the capital was calamitous to the republic at large. Briffot and fome other deputies chaped, and endeavoured to kindle the Several ci- flames of civil war. In general, however, the influence ties and de- of the Jacobin club, and of its various branches, was fuch, that the north of France adhered to the convention as it flood; but the fouthern departments were fpeedily in a flate of rebellion. The department of Lyons declared the Mountain party outlawed. Marfeilles and Toulon followed the example of Lyons, and entered into a confederacy, which has fince been known by the appellation of Faderal.fm. The departments of La Gironde and Calvades broke out into open revolt. In thort, the whole of France was in a state of violent convultion. Still, however, the enthuliaflic garrifons

of Mentz and Valenciennes protected it against the im- France: mediate entrance of a foreign force, and allowed leifure for one of its internal factions to gain an alcendancy, 1793. and thereafter to protect its independence. In the mean time, the political enthulialm of all orders of perfons was fuch, that even the female fex did not escape its contagion. A young woman of the name of Char-Marat murlotte Cordé, in the beginning of July, came from the dered by a department of Calvades to devote her life for what the woman. thought the cause of freedom to I of her country. She requeited an interview with Marat, the most obnoxious of the Mountain party. Having obtained it, and converied with him calmly for fome time, the fuddenly plunged a dagger in his breatt, and walked carelels!v out of the house. She was immediately seized and condemned. At the place of execution the behaved with infinite conflancy, thouting Five la republique. The remains of Marat were interred with great splendor, and the convention at ended his funeral. His carty perhaps derived advantage from the manner of his death, as it feemed to faiten the odious charge of affailfination upon their antagonitts, and gave them the appearance of fuffering in the cause of liberty. The truth is, that affaffination was fanctioned by both parties under pretence of defending the liberties of the re-

One of the first acts of the Mountain junto after The repub-

their triumph was to finish the republican constitution, lean consti-Previous to their fall, the Girondill's had brought for-tution award the plan of a conflictation, chiefly the work of the Moun-Condorcet; but it was never functioned by the conventain. tion, and was too intricate to be practically useful. The new conflitution now framed, which was afterwards fanctioned by the nation, but was never put in practice, abolithed the former mode of electing the reprefentatives of the people through the medium of electoral affemblies, and appointed them to be choiced immediately by the primary affemblies, which were to confift of from 200 to 600 citizens, each man voting by hallot or open vote at his option. There was one deputy for every 40,000 individuals, and population was the fole basis of representation. The elections were to take place every year on the 1it of May. Electoral affemblies were, however, retained for one purpole. Every 200 citizens in the primary affemblics named one elector; and an affembly of all the electors of the department was afterwards held, which elected candidates for the executive council, or ministry of the republic. The legislative body chose out of all this lift of candidates the members of the executive council. One half of this council was renewed by each legislature in the last month of the seffion. Every law, after being passed by the legislative body, was fent to the department. If in more than half of the departments the tenth of the primary affemblies of each did not object to it, it became effectual. Trial by jury was effablished. National conventions might be called for altering the conflitution, and were to be called, if required by the tenth of the primary affemblies of each department in a majority of the departments.

The publication of this conflitation procured no fmall degree of applaufe to the convention and the Mountain party. The rapidity with which it was formed (being only a fortnight) feemed to caft a just reproach upon the flowness of their antagonists, and it was regarded as a proof of their being decidedly feFall of Conde and

Years rious in the canfe of republicanism. No regard, however, was paid to it by the convention, which declared 1793. itself permanent, nor indeed did it feem possible to carry it into execution.

We have mentioned that Condé was inveited from Valencian- the beginning of April. It did not yield till the 15th of July, when the garriion was fo much reduced by famine and difease, that out of 4000 men, of which it originally confided, only 1500 were fit for fervice. The eves of all Europe were in the mean time fixed upon the flege of Valenciennes. Colonel Moncrieff had contended, that batteries ought immediately to be placed under the walls without approaching it by regular parallels; but the Imperial engineer Mr Ferraris afferted, that the work of the great Vauban must be treated with more refrect; and his opinion was adopted by the council of war. The trenches were opened on the 14th of June. Few fallies were attempted by the garrifon, on account of the fmallness of their number. The inhabitants at first wished to furrender; but the violence of the bombardment prevented their affembling or giving much trouble on that head to General Ferrand the governor. Much of the labour of the flege confilted of mines and countermines. Some of these having been successfully sprung by the allies, the town was furrendered on the 27th of July by capitulation to the duke of York, who took pofferlion of it in behalt of the emperor of Germany. The fiege of Mentz was at the same time going on. It suffered much from famine. At last, after an unsucceisful attempt by the French army on the Rhine for its relief, it furrendered on the 22d of July.

At the termination of the fiege of Valenciennes it would appear that the allied powers were at a loss how to proceed next. The Auftrian commanders are taid to have prefented two plans: The first was to penetrate to Paris by the attiffance of the rivers which fall into the Seine; the other was to take advantage of the conflernation occasioned by the furrender of Valenciennes, and with 50,000 light troops to penetrate fuddenly to Paris, while a debarkation should be made on the coast of Brittany to affait the royalifts. The proposal of the British ministry was, however, adopted, which was, to divide the grand army, and to attack West Flanders, beginning with the fiege of Dunkirk. This determinate conic- nation proved ruinous to the allies. The French found quences of means to vanquish in detail that army, which they

the division could not encounter when united. It has been faid that the duke of York was in fecret correspondence with Omeron the governor of Dankirk; but the latter was removed before any advantage could be taken of his treachery. On the 24th of August the duke of York attacked and drove the French outpotts into the town, after an action in which the Authrian General Dalton was killed. A naval armament was expected from Great Britain to co-operate in the siege, but it did not arrive. In the mean time, a firong republican force menaced the covering army of the allies, which was commanded by General Freytag. He was from attacked and totally routed. The flege was raifed. The British lost their heavy cannon and baggage, with feveral thousand men; and the convention, believing that their general Houchard could have cut off the duke of York's retreat, tried and executed him for this neglect of duty.

Prince Cobour, and G need Childer in the me., Fr. . time unfoccefsfully attempted to beliege Cambray and ---Bouchain. Que'noy wes, however, taken by General 1723-Chartait on the 11th of September; and here finally terminated for the prefent compaign the faccels of the allies in the Netherlands.

A confiderable part of the French army of the no.th took a ftrong polition near Mauberge, where they were blockaded by Prince Colloury; but up a the 15th and 16th of October he was repeatedly artacked by the French troops under General Jour lan, who fucceeded Houchard. The French had now recovered their vigour. They brought into the field a formidable train of artillery, in which were many 2.1 pounders. Committioners from the convention harangued the foldiers, threatened the fearful, and ap-plauded the brave. Crowds of women, without confution, went through the ranks, didributing spirituous liquors in abundance, and carrying off the wounded. The attacks were repeated and terrible on both files; but the Auftrians had confiderably the difadvantage, and Prince Cobourg retired during the night. The French now menaced maritime Flanders. They took Furnes and being al Nieuport. A detachment of British troops ready to fail to the West Indies were halfily fent to Oilend, and prevented for the prefent the farther progress of the French.

Such was the multiplicity of the events that now occurred in France, that it is difficult to state the outlines of them with any tolerable perspicuity. We have already mentioned the extensive diffensions that occurred throughout the republic in confequence of the triumph of the Mountain party on the 31st of May. The department of Calvades was first in arms against the convention under the command of General Felix Wimpfen; but before the end of July the infurrection was quieted, after a few flight flairmithes. But the fædera-Lyons belifm of the cities of Marteilles, Lyons, and Toulon, flill fleged by remained. Lyons was attacked on the 8th of August the convenby the conventional troops. Several actions followed, troops, and which were attended with great loss both on the part taking of the affailants and of the belieged. The city was reduced almost to ruins; but it held out during the whole month of September. The belieging general Kellerman was removed from his command, on account of his supposed inactivity; and the city surrendered on the 8th of October to General Dappet, a man who had litely been a physician. Such was the rage of party Unrelent zeal at this time, that the walls and public buildings or ing charac-Lyons were ordered to be dellroyed, and its name conquerers. changed to that of Ville Affranchie. Many hundreds of its citizens were dragged to the feaffold on account of their alleged treasonable relitance to the convention. The victorious party, wearied by the flow operation of the guiltotine, at last destroyed their prisoners in multitudes, by firing grape-shot upon them. Such indeed was the unrelenting character of the Mountain at this time, not only here but through the whole republic. that they themselves pretended not to excuse it, but

In the end of July General Cartaux was fent against the Mar Marfeilles. In the beginning of August he gained sessions obtain fome fucceffes over the advanced forderalist troops. On ged to fubthe 24th he took the town of Aix, and the Marfeillois

declared that terror was with them the order of the

The allied pr wers divided as to their future proceeding.

Unfortuforce.

France, fubmitted. But the leading people of the important town and harbour of Toulon entered into a negociation, and fubmitted to the British admiral Lord Hood, Touloncon- under condition that he should preferve as a deposit the town and thipping for Louis XVII, and under the flipulation that he should assist in restoring the constitution of 1789. The fiege of Toulon was commenced by General Cartaux in the beginning of September. It continued without much vigour during that and the whole of the fucceeding month. Neapolitan, Spanish, and English troops, were brought by fea to assist in its defence. In the beginning of November, General Cartaux was removed to the command of the army in Italy, and General Dugommier fucceed d him. General O' Hara arrived with reinforcements from Gibraltar, and took upon him the command of the town, under a commission from his Britannie majesty. On the 30th of November, the garrifon made a powerful fally to deilroy some batteries that were erecting upon heights which commanded the city. The French were furprifed, and the allies succeeded completely in their object; but, elated by the facility of their conquest, the allied troops ruthed forward in purfuit of the flying enemy, contrary to their orders, and were unexpectedly met by a strong French force that was drawn out to protect the fugitives. General O'Hara now came from the city to endeavour to bring off his troops with regularity. He was wounded in the arm and taken prifoner. The total loss of the allies in this affair was ellimated at nearly one thousand men. The French had now mustered in full force around Toulon, and prepared for the attack. It was begun on the 19th of December in the morning, and was chiefly directed against Fort Mulgrave, defended by the British. This fort was protected by an entrenched camp, 13 pieces of cannon, 36 and 24 pounders, &c. 5 mortars, and 3000 troops. Such was I ngth obli the ardour of affault, that it was carried in an hour, ged to evaand the whole garrison was destroyed or taken. The allies now found it impossible to defend the place; and in the course of the day embarked their troops, after having fet on fire the arfenal and thips. A feene of onfusion here enfued, fuch as has not been known in the history of modern wars. Crowds of people of every rank, age, and fex, hurried on board the thips, to avoid the vengeance of their enraged countrymen. Some of the inhabitants began to fire upon their late allies; others in despair were feen plunging into the fea, making a vain effort to reach the ships; or putting an end at once to their own existence upon the shore. Thirty-one fluips of the line were found by the British at Toulon; thirteen were left behind; ten were burnt; four had been previously tent to the French ports of Breft and Roshefort, with 5000 republicans who could not be trufted; and Great Britain finally obtained by this expedition only three thips of the line and five

frigates. On the fide of Spain the war produced nothing of importance; and in the mountainous country of Piedmont it went on flowly. Nice and Chamberry were fill retained by the French; but more terrible feenes were acting in other quarters. In La Vendée a most ings of the bloody war was perfifted in by the royalifts. In that La Ve: dec. quarter of the country the language of the relt of France is little understood. The people were superstitious, and had acquired little idea of the new opinions that had

lately been propagated in the rest of the empire. They France. were chiefly headed by priefts, and regarded their caufe " as a religious one. Their mode of warfare usually was, 1793to go on in their ordinary occupations as peaceable citizens, and fuddenly to affemble in immense bands, infomuch that at one time they were faid to amount to 150,000 men. They befieged Nantz and the city of Orleans, and even Paris itself was not thought altogether fafe from their enterprises. The war was inconceivably bloody. Neither party gave quarter; and La Vendée proved a dreadful drain to the population of France. On the 28th of June, the conventional general Biron drove the royalifts from Lucon; and Nantz was relieved by General Beyfler. After some success, General Westerman was surprised by them, and compelled to retreat to Parthenay. In the beginning of August the royalisls were descated by General Rollignol; but on the 10th of that month, under Charette their commander in chief, they again attacked Nantz, but fuffered a repulse. It would be tedious to give a minute detail of this obscure but cruel war. The royalifts were often defeated and feemingly dispersed, but as often arofe in crowds around the aftonished republicans. At last, however, about the middle of October, they were completely defeated, driven from La Vendée, and forced to divide into separate bodies. One of their threw itself into the island of Noirmoutier, where they were fubdued; another took the road of Maine and Brittany, where they struggled for some time against their enemies, and were at last cut to pieces or dispersed.

The royalists had long expected affistance from England; and an armament under the earl of Moira was actually fitted out for that fervice, but it did not arrive till too late, and returned home without attempting a landing .- The Mountain party always difgraced their fuc-Horrid ceffes by dreadful cruelties. Humanity is thocked, and cruelty of hillory would almost cease to obtain credit, were we to the Moun-flate in detail the unrelenting cruelties which were exercifed against the unfortunate royalists, chiefly by Carrier, a deputy from the convention, fent into this quar-

ter with unlimited powers. Multitudes of prisoners were crowded on board veffels in the Loire, after which the veifels were funk. No age or fex was spared; and these executions were performed with every circumflance of wanton barbarity and infult.

On the fide of the Rhine a great variety of events Progress of occurred during the months of August and September, the allies on Several engagements at first took place, in which the the Rhine. French were, upon the whole, fuccessful. In September, however, Landau was invested by the combined powers: and it was refolved to make every possible effort to drive the French from the firong lines of Weiffembourg, on the river Lauter. On the 13th of October, the Austrian general Wurmfer made a grand attack upon these lines. The French fay that their generals betrayed them, and fuffered the lines to be taken almost without refistance. The general of the allies confesfed that the lines might have held out for feveral days. The French retreated to Hagenau, from which they were driven on the 18th; and fuffered two other defeats on the 25th and 27th. Some of the principal citizens of Strafbourg now fent a private deputation to General Wurmfer, offering to furrender the town, to be preferved as a deposit to be restored to

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Louis

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France. Louis XVII. General Wurmfer refused to accept of it upon these terms, infilling upon an absolute furren-1793. der to his Imperial Majesty. In consequence of the delay occasioned by disagreement, the negociation was discovered, and the citizens of Stratlourg engaged in the plot were feized by St Just and Lebas, commissioners from the convention, and brought to the fcaffold. Prodigious efforts were now made by the French to recover their ground in this quarter. General Irembert was that at the head of the army on the 9th of November, upon a charge, probably ill-founded, of treachery in the affair of the lines of Weiflembourg. On the 14th, however, Fort Louis was taken by the allies, not without sufpicion of treachery in the governor. But here the fuccels of General Wurmfer might be faid to terminate. On the 21st the republican army drove back the Audrians, and penetrated almost to Hagenau. An army from the Mofelle now advanced to co-operate with the army of the Rhine. On the 17th the Pruffians were defeated near Sarbruck. Next day their camp at Bliefcastel was stormed, and the The French French advanced to Deux Ponts. On the 29th and 30th the French were repulfed with great loss in two fuccessful in violent attacks made on the dake of Brunswick near that quar- Lautern. But it now appeared that the French had come into the field with a determination to conquer whatever it might cost. Every day was a day of baitle, and torrents of blood were thed on both fides. The allies had the advantage of poffelling the ground, which, in that quarter, at fuch a late feation of the year, is very ffrong on account of its inequalities and moralles. In military skill, the French officers and those of the allies were perhaps nearly equal; but the French army was by far the motl numerous; and although not a match in point of discipline, yet it derived no small superiority from the enthufiasm with which the troops were animated. On the 8th of December, under the command

> which covered Hagenau by means of the bayonet. This modern instrument of destruction, against which no defentive weapon is employed, is always most successful in the hands of the most intrepid; and it was now a dreadful engine in the hands of French enthuliafm .-The finest troops that ever Europe produced were unable to withfland the fury of the republicans, which feemed only to increase in proportion to the multitude of companions that they loft. On the 22d the allies were driven with immense slaughter from Hagenau, notwithstanding the immense works they had thrown up for their defence. The entrenchments on the heights of Reithoffen, Jaudershoffen, &c. were considered as more impregnable than those of Jemappe. They were flormed by the army of the Mofelle and the Rhine, under Generals Hoche and Pichegru. On the 23d and 24th, the allies were purfued to the heights of Wrotte. On the 26th, the entrenchments there were forced by the bayonet, after a desperate conflict. On the 27th, the republican army arrived at Weislembourg in triumph. General Wurmfer retreated across the Rhine, and the duke of Brunfwick hallily fell back to cover Mentz. The blockade of Landau, which had lafted four months, was raifed. Fort Louis was evacuated by the allies, and Kaiferflatern, Germersheim, and Spire, fubmitted to the French.-During this last month of the year 1793, the lofs of men on both fides

> of General Pichegru, the French carried the redoubts

in this quarter was immense, and unexampled in the Faces. biflery of modern war. It is even faid that it might amount to more than 70,000 or 80,000 men.

Thus far we have attended to the military affairs of Violent of the republic for fome time pail. Very violent efforts forts of the were in the mean time made at Paris by the new admi- Mountain niffration, effablished under the autpices of the Jacobia partyclub, and of the party called the Mountain. The new republican convitution had been prefented to the people in the primary affemblies, and accepted. The bulinefs, therefore, for which the convention was called together, that of forming a conflitution for France, was at an end; and it was proposed that they should disfolve themselves, and order a new legislative body to asfemble, according to the rules preferibed by that conflitution. This was, no doubt, the regular mode of procedure; but the ruling party confidered it as hazardous to convene a new affembly, poffelling only limited powers, in the prefent distracted state of the country. It was indeed obvious, that France at this time flood in need of a dictatorthip, or of a government poffeffed of more absolute authority than can be enjoyed by one that acts, or even pretends to act, upon the moderate principles of freedom. It was therefore determined that the convention should remain undiffolved till the end of the war; and that a revolutionary government, to be conducted by its members, should be established, with uncontrouled powers. Committees of its own body were felected for the purpose of conducting every department of business. The chief of these committees was called the committee of public fafety. It superintended all the rett, and gave to the administration of France all the fecreev and difratch which have been accounted peculiar to a military government, together with a combination of akill and energy hitherto unknown among mankind. A correspondence was kept up with all the Jacobin clubs throughout the kingdom. Commissioners from the convention were fent into all quarters, with unlimited authority over every order of perfons. Thus a government polleiled of infinite vigilance, and more absolute and tyrannical than

the celebrated decree to be palled for placing the whole in a state of-French nation in a flate of requisition for the public requisition. fervice. "From this moment (favs the decree) till that when all enemies shall have been driven from the territory of the republic, all Frenchmen thall be in permanent readiness for the service of the army. The young men thall march to the combat; the married men thall forge arms, and transport the provisions; the women shall make tents and clothes, and attend in the hospitals; the children thall make lint of old linen; the old men thall cause themselves to be carried to the public fquares, to excite the courage of the warriors, to preach batred against the enemies of the republic; the cellars thall be washed to procure faltpetre; the saddle-horses thall be given up to complete the cavalry; the unmarried citizens, from the age of 18 to 25, thall march first, and none shall fend a substitute; every battalion fhall have a banner, with this infeription, The French nation rifen against tyrants." The decree also regulates the mode of organizing this mais. A decree more ty-

that of any fingle defpot, was established; and the

whole transactions and refources of the flate were known to the rulers. On the 23d of August, Barrere, France de-

in name of the committee of public fatety, procured creed to be

rannic al

1793. los whether to regard it as a sublime effort of a power- found that a cubic foot of distilled water at the freezing duce nothing but confusion. The effects of it, however, have been truly terrible. We have already mentioned forme of them in the bloody conteil which occurred upon the Rhine, and Europe was foon deflined to bear witness to flill more extraordinary events.

In the end of July, General Cuttine was brought to

trial, and executed, in confequence of a variety of ac-

cufations of infidelity to his trust and disrespect to the

convention. The queen was next brought to trial before the revolutionary tribunal, on the 15th of Octo-

ber. The charges against her were very various; but

the chief tendency of them was to prove that the had always been hostile to the revolution, and had excited all the efforts that had been made by the court against it. On the 16th of October, this beautiful woman, whom fortune once placed fo high, ended her days on a feaffold, after a mock trial, in which no regard was paid either to justice or decency. She behaved with much dignity and composure, and appeared deeply im-

pressed with a sense of religion. The members of the

party, and had either been detained in prison since the

31st of May, or seized in the departments to which

they had retired, were afterwards brought to trial, On the 30th of October, 21 of them were executed, viz. Briffot, Vergniaud, Genfonné, Duprat, Lehardi, Ducos, Fonfrede, Boileau, Gardien, Duchatel, Sillery, Fauchet, Dufriche, Duperret, La Source, Carra, Beauvais, Mainville, Antiboul, Vigée, and Lacaze. Seven-

having afpired to the fovereignty from the beginning of the revolution. His execution gave fatisfaction to all parties. His vote for the punishment of death upon the trial of the late king had done him little honour even in the opinion of the Mountain, and had rendered

The execution of perfons of all ranks, particularly

of priefts and nobles, became now to common, that it

him odious to all the reit of mankind.

unaccountable indifference.

378 General Cuffine tried and executed.

Murder of fut queen.

380 rondift party,

Execution of the head convention who had been at the head of the Girondift of the Gi-

381 and of the ty-one were still detained in confinement. The duke duke of Or- of Orleans was afterwards condemned, on a charge of leans.

332 Executions become prodigiously would be in vain to attempt to give any detail of them.

Every person brought before the revolutionary tribunal was condemned as a matter of course. The Jacobins feemed infatiable in their thirst after blood, and the people at large appeared to regard their conduct with

333 A new table fures efta. t'illied.

When the human mind is once roused, its activity of weights extends to every object. At this time a new table of weights and measures was established by the convention, in which the decimal arithmetic alone is employ-ed. The court of Spain had the liberality, notwithstanding the war, to fuffer M. Mechain to proceed in his operations for measuring a degree of the meridian in that country. He carried on his feries of triangles from Barcelona to Perpignan; and from this place the mensuration was continued to Paris. M. de Lambre, and his pupil M. le Francois, also measured a degree of latitude in the vicinity of the metropolis. In all, 12 degrees of the meridian were measured; of which the mean is 57027 toiles, and by this the universal flandard of meafure is calculated. M. M. de Borda and Caffini determined the length of a pendulum that fwings fe-

France ramifeal than this was never made by an enftern despot; conds, in value, and in a mean temperature at Paris, to France. and when it was first published, foreigners were at a be 3 feet and 8,06 lines. M. M. Lavoisier and Hauy ful government, or as a wild project which could pro- point weighs in vacuo 70 pounds and 60 gros French

| weight. We shall insert a table of the measures and |
|---|
| weights now established. |
| Long Measure. |
| Metres. French Toiles. |
| 10,000,000 = a quadrant of the meri- |
| dian which is the prin- |
| ciple on which the new |
| measure is founded 5132430 |
| 100,000 = an hundredth part of a |
| quadrant, or decimal de- |
| gree of the meridian 51324 |
| 1000 = a milliare, or mile 513 |
| 100 = a stadium } Agrarian |
| 10 = a perch measure 5.13243 |
| Feet. Inch. Lines. |
| 1 = a metre, or rectilineal |
| unit 3 0 11.44 |
| $\frac{1}{10}$ or 0.1 = a decimetre, or palm 0 3 8.34. |
| Too or 0.01 = a centremetre, or di- |
| git 0 0 4.434 $\frac{7}{1000}$ or 0.001 = a millemetre 0 0 .443 |
| |
| SUPERFICIAL MEASURE. |
| Sq. Metres. Sq. Feet. |
| 10,000 = an are, or fuperficial unit, being a fquare the fide of which is 100 |
| metres in length 94831 |
| 1000 = a deciare, or tenth of an are; a |
| fuperficies an hundred metres |
| long, and ten broad 9483.1 |
| 100 = a centiare 948.31 |
| MEASURES OF CAPACITY. |
| Cub. decimetres. Paris Pints. Paris Bufb. |
| 1000 = the cubic metre, or cade |
| or tun 1051 78.9 |
| 100 = dedicade, or fetier 105+ 7.89 |
| $10 = centicade$, or bushel $10\frac{1}{2}$.789 |
| I = cubic decimetre, or pint 130 .0789 |
| WEIGHTS. |
| Cub. decimetres French Pounds. |
| of water. |
| 1000 = the weight of a cubic metre, or |
| cade of water, is called a bar or |
| millier 2044.4 |
| 100 = 100 of a bar, or decibar, or quintal 204.44 |
| 10 = To of a bar, or centibar, or decal 20.444 |
| 1 = the weight of a cubic |
| decimetre of water |
| is called a grave, or |
| pound 2 8 5 49 |
| |

.1. = of a grave, or de-

or maille

.0001 = decigravet, or grain

.00001 = centigravet

cigrave, or ounce $.01 = \frac{7}{100}$ of a grave, or

centigrave, or dram .001 = the weight of a cubic

centimetre of water,

is named a gravet,

18.841

1.8841

0.18841

0

 γ 0

3 0 France.

A piece of filver coin weighing a consignate, and a franc of filver, according to the former standard, will 1793. be worth 40 fols 10; deniers. The milliare, or thoufand metres, is substituted for the mile; and the are for the arpent in land-measure. The latter two are to each other as 49 to 25. The aftronomical circles with which M. M. de Borda and Caffini made the obfervations, are divided according to this plan. The quadrant contains 120 degrees, and each degree 120 minutes. Hence the minute of a great circle on our globe is equal to a milliare, or new French mile. If, for the reduction of this measure, we estimate the Paris toile, according to the comparison made with the flandur.I kept in the Royal Society of London, at 6.3925 English feet, the milliare or minute will be equal to 1003.633 yards, and the metre 3.280899 feet.

254 lendar formed.

At the same period a new kalendar was formed,-By it the year is made to begin with the autumnal equinox, and is divided into 12 months. Thefe are called Vindemiaire, Brumaire, Frimaire, Nivofe, Ventofe, Plaviofe, Germinal, Floreal, Prairial, Meffidor, Thermidor, and Fractidor. The months conful of 30 days each, and are divided into three decades. The days of each decade are known by the names of Primidi, Duodi, Tridi, &c. to Decadi; and the day of tell is appointed for every tenth day, inflead of the feventh. The day (which begins at midnight) is diffributed into ten parts, and these are decimally divided and subdivided. Five supernumerary days are added every year after the 32th of Fructidor. To these is given the abfurd appellation of Sans Culotides, a word borrowed from a term of reproach (fans culotte), which had often been bellowed on the republican party from the meannels of their rank and fortune; but which that party now attempted to render honourable and popular. The childith folly of this innovation has thruck every perion with furprife, as it can ferve no good purpose whatever. It is a wonderful inflance of the wavwardness of the human mind, which can occupy itself one moment with deeds of favage barbarity, and the sext with a matter to unimportant as the artificial dividion of time.

The religion of Trance had been gradually losing its influence: and on the 5th of November, Gobet, bifliop of Paris, along with a great multitude of other ecclehaftics, came into the hall of the convention, and folemnly refigned their functions and renounced the Christian religion. All the clergymen, whether Protesiant or Catholic, that were members of the convention, followed this example, excepting only Gregoire, whom we for-menty mentioned as having been one of the first priests that joined the Tiers L'at after the meeting of the States General. He had the courage to profess himself a Christian, although he faid that the emoluments of his bithopric were at the fervice of the republic. With the acc amations of the convention, it was decreed that the only French deities hereafter thould be Liberty, Equality, Reafon, &c. and they would feem to have confe-crated thefe as a kind of new objects of worthip.--What political purpose the leaders in the convention inrended to ferve by this proceeding does not clearly appear; unless, perhaps, their object was to render the French manners and modes of thinking fo completely new, that it should never be in their power to return to He l'a'c from which they had just emerged, or to unite

in intercourse with the other nations of Lurope. The Finne. populace, however, could not at once relinguish entirely the religion of their fathers. The commune of 1744. Paris ordered the churches to be that up, but the convention found it necessary to annul this order; and Robelpletre gained no finall degree of popularity by furporting the liberty of a lebous worming on this occasion. Hebert and Fabre d E lantine, who led the opposite party, hastened their own fall by this ill judged contempt of popular opinion.

For, now that the republic faw itself successful in Quarr Is all quarters, when the Mountain party and the Jacobins the Mountain had no rival at home, and accounted themselves in no tain and immediate danger from abroad, they began to fplit into I, obm. factions, and the fiercest jealousies arose. The Incobin club was the usual place in which their contents were carried on; and at this time Robelpierre acted the part of a mediator between all parties. He attempted with great art to turn their attention from private animotities to public affairs. He spread a report that an invalida of Great Britain was speedily to take place. He therefore proposed that the Jacobin club should let themselves to work to discover the vulnerable parts of the British conflitution and government. They did fo: They made speeches, and wrote essays without number. And in this way was the most fierce and turbulent band of men that ever perhaps existed in any country occupied and amufed for a very confiderable time. What is no less singular, a great number of British subjects savoured the plans of these reforming Atheists, and, under the specious appellation of the Friends of the People, acted in concert with the French Jacobins.

The winter paffed away in tolerable quietness, and no A provimilitary enterprise was undertaken either by the allies fional acknow ind ; or by the French. On the 1st of February, Barrere incut of offerted in the Convention that the confederate powers the repubwere willing provisionally to acknowledge the French lie by the republic, to confent to a cellation of holtilities for two alices reyears, at the end of which a latting peace thould be the convenratified by the French people. But this proposal the tion. convention declared itself determined to reject, as affording to the other nations of Europe the means of undermining their new government. In the mean time, Vigorcus the revolutionary government was gradually becoming thre of the more vigorous. Thirty committees of the conventionary government the whole business of the data without them. managed the whole business of the state, without sharing ment. much of the direct executive government, which rested in the committee of public fafety. These different committees were engaged in the utmost variety of objects. The ruling party had no competitors for power. Without confusion or opposition, therefore, the most extensive plans were rapidly carried into effect. The convention was little more than a court in which every project was folenmly registered. In the time felfion 30 decrees would fometimes be paffed upon objects the most widely different. The finances were under Manag :one committee, at the head of which was Cambon .- ment of This committee found refources for the most lavish ex-penditure. The affiguats were received as money order rethroughout the flate; and thus a paper mill was faid to purces or have become more valuable than a mine of gold. Their the nation credit was supported by an arbitrary law regulating the max.mum or highest price of all provisions, and by the immense mass of wealth which had come into the hands of the convention by feizing the church lands, and by conf. the

religion.

France. conficating the property of royalists, emigrants, and perfons condemned by the revolutionary tribunal. So 1794 unequally had property been divided under the ancient government, that by means of these confiscations about feven-tenths of the national territory was supposed to be in the hands of the public. To this was added the plunder of the churches, confifting of gold and filver faints, and utenfils employed in divine worthip, along with other articles of lefs value; among which may be mentioned the innumerable church bells, which were regarded as sufficient for the manufacture of 15,000 pieces of cannon. These resources formed a mass of property fuch as never was poffesfed by any government.

Other committees were engaged in very different objects. Highways were confiructed, and canals planned and cut throughout the country. Immense manufactories of arms were everywhere established. At Paris alone 1100 mufkets were daily fabricated, and 100 pieces of cannon cast every month. Public schools were affiduously instituted, and the French language taught in its purity from the Pyrenees to the Rhine. The French convention poffessed immense resources, and they did not hefitate to lavish them upon their schemes. Every science and every art was called upon for aid, and the most accomplished men in every profession were employed in giving splendour to their coun try. The chemifts, in particular, gave effential aid by the facility with which they supplied materials for the manufacture of gun-powder; and in return for their fervices, Lavoisier, the greatest of them, fuffered death by a most iniquitous sentence, Not fewer than 200 new dramatic performances were produced in lefs than two years; the object of which was to attach the people to the prefent order of things. The vigour with which the committees of subfillence exerted themselves is particularly to be remarked. As all Europe was at war with France, and as England, Holland, and Spain, the three maritime power, were engaged in the conteil, it had been thought not impossible to reduce France to great diffrefs by famine, especially as it was imagined that the country had not refources to supply its immense population. But the prefent leaders of that country acted with the policy of a beneged garrison. They feized upon the whole provisions in the country, and carried them to public gravaries. They registered the cattle, and made their owners responsible for them .-They provided the armies abundantly, and, as the people were accurately numbered, they dealt out in every diffrict, on flated occasions, what was absolutely necessary for subfiftence, and no more. To all this the people submitted; and, indeed, throughout the whole of the mixed feenes of this revolution, the calm judgment of the hiftorian is not a little perplexed. We cannot avoid admiring the patience with which the people at large endured every hardthip that was represented as necessary to the common cause, and the enthusiastic energy with which they lavished their blood in defence of the independence of their country. At the fame time, we must regard with indignation and difgust the worthless intrigues by means of which the fanguinary factions in the convention and the capital alternately maffacred each other.

During the winter the diffentions of the Jacobins ftill increased. They were divided into two clubs, of which the new one affembled at a hall which once belonged to the Cordeliers. The leaders of it were He-

bert, Ronfin, Vincent, and others; but the old fociety France. retained its alcendency, and Robelpierre was now decidedly its leader. This extraordinary man had gradually accumulated in his own perfor the confidence of the people and the direction of the government. As the committees were above the Convention, which was become little more than a filent court of record, fo the committee of public fafety was above the other committees. Robelpierre was the leader of this ruling committee. Barrere, St Just, Couthon, and others of its members, only acted a fecondary part. They laboured in the businels of the state, but the radical power was with Robespierre. He furrounded the members of the Convention with spies. He was jealous and implacable, and let no bounds to the shedding of blood. On the 25th of March he brought to trial the following active Jacobins, who were condemned and executed on the following day: Hebert, Ronfin, Momoro, Vincent, Du Croquet, Koch, Col. Laumur, M. M. Bourgeois, Mazuel, La Boureau, Ancard, Le Clerc, Proly, Deffieux, Anacharfis Cloots, Pereira, Florent, Armand, Detcombles, and Dubuiffon. Not fatisfied with this, on the 2d of April he brought to trial nine of those who had once been his most vigorous associates, Danton, Fabre d'Eglantine, Bazire, Chabot, Philippeaux, Camille Defmoulins, Lacroix, Delaunav d'Angers, Herault de Sechelles, who, along with Westerman, were executed on the evening of the 5th.

Still, however, the preparations for the enfuing Preparacampaign were proceeding with unabated vigour. The tion for committee for military attairs, at the head of which paign of were Carnot, La Fitte, d'Aniffi, and others, was bufy 1794, and in arranging along the frontiers the immente force which plan of the the requifition had called forth. Plans of attack and alnes. defence were made out by this committee; and when approved by the committee of public fafety they were fent to the generals to be executed. On the other fide, the allies were making powerful preparations for another attempt to subjugate France. The emperor himself took the field at the head of the armies in the Netherlands. The plan of the campaign is laid to have been formed by the Auttrian colonel Mack. Weit Flanders was to be protected by a strong body of men; the main army was to penetrate to Landrecies, and getting within the line of French frontier towns, it was to cut them off from the interior by covering the country from Manbenge to the fea. The plan wa bold. It belongs to military men to judge whether this was not its only merit. When attempting to put it in execution, the allies mut have been ill informed of the immente force which the French were collecting against them. Even the town of Lifle alone, which is capable of containing a numerous army within its walls, and which was to be left in their rear, thould have feemed an infurmountable objection to the plan.

On the 16th of April the Austrian, British, and State of Dutch armies affembled on the heights above Cateau, the acted and were reviewed by the emperor. O. the following armes, day they advanced in eight columns as duft the French, drove in their whole polls, and penetrated beyond Landrecies; which place the French attempted to relieve, but without fuccels. The allied army new amounted to 187,000 men, who were dispoted in the following manner; 15,000 Dutch and 15,000 Auth -s, under the prince of Orange and General Latour, torned be

Diffentions of the Jacosins intrafe.

France. fiege of Landrecies; 15,000 British, and 15,000 Austrians, commanded by the duke of York and General Otto, 1794 encamped towards Cambray. The emperor and the prince of Save-Cobourg, at the head of 60,000 Auftrians, were advanced as far as Guife; 12,000 Helfians and Audrians under General Worms were flationed near Douay and Bouchain; Count Kaunitz with 15,000 Austrians defended the Sambre and the quarter near Maubeuge; and, laftly, General Clairfait, with 40,000 Auftrians and Hanoverians, protected Flanders from Tournay to the fea; 60,000 Pruffians, for whom a fubfidy had been paid by Great Britain, were expected in addition to these, but they never arrived.

The French now commenced their active operations, On the morning of the 26th of April they attacked the duke of York near Cateau in great force. After a fevere conflict they were repulfed, and their general Chapuy was taken prisoner. At the same time they attacked the troops under his Imperial majesty, but were there also repulfed in a fimilar manner; losing in all 57 pieces of cannon. On the fame day, however, General Pichegru advanced from Litle, attacked and defeated General Clairfait, took 32 pieces of cannon; and, in the course of a few days, made himself matter of Vervic, Menin, and Courtray. On the 29th of April, the garrison of Landrecies surrendered to the allies. When this event was known in the convention. it excited a confiderable degree of alarm. It was, however, the last effectual piece of success enjoyed by the allies during this difastrous campaign. General Clairfait was again completely defeated by Pichegru in a general engagement; and it was found necessary to fend the duke of York to his affidance. This movement was no doubt unavoidable; but the effect of it was, that it fplit down the allied army into a variety of portions, capable of carrying on a defultory war-fare, but unfit for the vigorous objects of conquest. On the 10th of May the duke of York was attacked near Tournay by a body of the enemy, whom he repulfed; but he was unable to join Clairfait, upon whose destruction the French were chiefly bent: for at the fame time that the duke of York was occupied by the attack upon himfelf, Pichegru fell upon Charfuit with fuch irrefiftible impetuotity, that he was compelled to retreat in confusion, and a part of his army appears to have fled to the neighbourhood of Bruges. While Pichegru was thus advancing fuccessfully in West Flanders. General Jourdan advanced in East Flanders from Mauheuge, croffed the Sambre, and forced General Kaunitz to retreat. On the 18th, however, General Kaunitz facceeded in repulfing the enemy in his turn, and they re-croffed the Sambre with confiderable lofe. The allies now found that no progress could be made

in France while General Pichegru was advancing fuccelse fully and occupying West Flanders in their rear. The emperor, therefore, withdrew the greater part of his army to the neighbourhood of Tournay, and refolved to make a grand effort to cut off the communication between Courtray and Lifle, thus to prevent completely the retreat of Pichegru. On the night of the 16th, the army moved forwards in five columns for this pur-The Cloublit was at the fame time discreted to crofs tie Ly , to effect a general junction, if pollible, and control of colon. The attempt during that evening for the result facees; but, in the court of text Vol. JX, Part L

day, the division under the duke of York, was over- Fran powered by numbers and defeated. The progrets of the reil of the columns was flopped, and Chirfait completely defeated. In the confusion of the day, when attempting to rally the different parts of the division which he commanded, the duke of York was feparated from his own troops by a party of the eveniv's cavalry, and only escaped being made pritoner by the fwiftness of his horse. The plan of the allies being thus fruitrated, their army withdrew to the neighbourhood of Tournay.

Pichegru speedily attempted to retaliate against the allies. On the 22d of May he brought down at daybreak his whole force against them. The attack was commenced by a heavy fire of artillery, and all the advanced poils were forced. The engagement from became general; the attacks were repeatedly renewed on both fides; the whole day was frent in a fucceffion of obffinate battles. All that military skill could do was performed on both fides. The French and the allied foldiers fought with equal courage and equal discipline. At nine o'clock in the evening the French at last reductantly withdrew from the attack. The day on which a vanquithed enemy flies from the field is not always that on which the victory is won, In this engagement the French were unfuccefsful in their immediate object; but the weight of their fire, their steady discipline, and their violent obstinacy of attack, raifed their military character high in the eilimation of the others and foldiers of the allied army. It was foon perceived, that in addition to thefe they possessed other advantages. Their numbers were immenfe; they implicitly obeyed their generals; who, being men newly raifed from the rank of fubalterns, as implicitly fubmitted to the directions of the committee of public fafety. A combination of efforts was thus produced whose operation was not retarded by divided counsels. On the other fide, the numbers of the allies were daily declining; their leaders were independent princes or powerful men, whose fentiments and interests were often very hoslife to each other, and their exertions were confequently diffinited.

On the 24th the French again croffed the Sandbre, but were driven back with much lofs. On the 27th an attempt was made to beliege Charleroi, 1 at the prince of Orange on the 3d of June compelled them to raife the fiege. On the 12th a fimilar attenut was made, and they were again repulled. In Well Flan-Hellis dcis, however, Pichegri was lufficiently flrong to com- figure to mence the fiege of Ypres. He was foon attacked by Ypres, and General Clairfait for the purpole of relieving it, but without fuccefs.-Ypres was garrifoned by 7000 men; reinforcements were therefore daily fent from the grand army to Clairfait for the purpose of relieving it. It is unneceffary to mention the bloody contests in which that unfortunate general was daily engaged with the French. It is fulficient to fay, that they were uniformly unfaccesful, and were the means of waiting, in a great degree, the armies of the allies. Ypres held Takes it out till the 17th of lune, when it capitulated; and fuch was the difeipline of the French army at this time, that no notice could be obtained, for feveral days, of that event. B t in confequence of this and of other events, the duke of York found it accellary to retreat to Oadenarde; for Jourdan, after Horning the Austrian camp

Fail of Landrecies

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defeated.

France, of Betignies, now advanced with fuch flrength upon Charleroi in the east that its immediate fall was fear-1794 ed. As this would have enabled the two French armies to encircle the whole of Flanders, the prince of furrender- Cobourg advanced to its relief. Charleroi furrendered ed, and the at differetion on the 25th. This circumstance was not Austriars known by the prince of Cobourg when he advanced on the 26th to attack in their entrenchments the army that covered the fiege near Fleurus: but the covering army being by this time reinforced by the accession of the befleging army, the allies were repulled. Jourdan then drew his men out of their entrenchments; and, in his turn, attacked the Austrians. He was three times repulfed, but was at last successful: the loss of the vanquithed army is faid to have been prodigious; but no regular accounts of it have been published. The French unquestionably exaggerated their own success, when they faid that it amounted to 15,000 men.

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The allies now retreated in all quarters. Nieuport, faccesses of Ostend, and Bruges, were taken; and Tournay, Mons, Oudenarde, and Bruffels, opened their gates. At this last place the French armies of East and West Flanders united. Landrecies, Valenciennes, Condé, and Quefnoi, were fruitlefsly left with garrifons in them. The allied troops, evacuating Namur, formed a line from Antwerp to Liege to protect the country behind. The French advanced in full force, and attacked General Clairfait, cut to pieces half the troops that now remained under him, and broke the line. The al-lies retreated before them. The duke of York was joined by some troops under the earl of Moira that with much difficulty had made their way to him from Offend; and with these and the Dutch troops he retired to the neighbourhood of Bergen-op-zoom and Breda for the protection of Holland. The prince of Cobourg evacuated Liege, croffed the Maefe, and placed a garrifon in Mauftricht. He foon, however, fent back a part of his troops to the neighbourhood of Tongres; for here, to the attonishment of all Europe, the French armies made a voluntary paule in their career of victory, and ceafed to purfue their retiring foes. Sluys in Dutch Flanders was the only foreign post that they continued to attack, and it furrendered after a fiege of 21 days.

And on the

On the Rhine the war was equally fuccefsful on the part of the French. On the 12th, 13th, and 14th of July, repeated battles were fought; in which the French enjoyed their usual success. They had numerous armies in every quarter. Their mode of fighting was to make full preparation for accomplishing their object, and to fight in great bodies day after day till it was obtained. The Palatinate was thus overrun, and Treves taken, by General Michaud. Flanders and the Palatinate have always been accounted the granaries of Germany; and both of them, at the commencement of the harvest, now fell into the hands of the French.

torfica by Great Brussin

During the course of this summer Corsica was subdued by Great Britain; and the whole of the French Weil India itlands, excepting a part of Guadaloupe, yielded to the British troops under the command of Sir Charles Grey and Sir John Jarvis. On the first of June the British fleet, under the command of Earl Howe, gained a most splendid victory over the French steet to the westward of Ushant. The French committee of fafety were known to have purchased in America im-

menfe quantities of grain and other flores. These were France. embarked on board 160 fail of merchantmen, convoyed by fix fail of the line. Lord Howe failed to intercept this valuable convoy. The French fleet failed at the splendid fame time to protect it. On the morning of the 28th victory of of May the fleets came in fight of each other. The the British British admiral had previously despatched fix slups offleet unthe line under Admiral Montague to intercept the der Lord French convoy, while he should engage and detain the Howe. grand fleet. The French dispatched eight fail to defeat this attempt. In the course of the 20th Lord Howe got to windward of the French fleet. force was 25, and theirs was 26, fail of the line. following day he bore down upon them, and broke their line. The engagement was one of the feverest ever fought. The French admiral, in lefs than an hour after the close action commenced in the centre, crowded off with 12 of his thips. The British fleet was fo much disabled, or separated, that several of the French dismantled thips got away under fails raifed on the flump of their fore-mails. Seven fail of the line, however, remained in possession of the British, and two were unquestionably funk. In the mean time, Admiral Montague fell in with the French convoy, but it was now guarded by 14 fail of the line. As he could not encounter fuch a force, he returned home, and it was fafely conveyed into port. Thus, by one of those contradictions which fo often occur in human affairs, the Britith fleet was victorious, and the French were left in fome measure mallers of the sea. As this engagement however testified that the British feamen had not lost their ancient fuperiority on their own element, the nation regarded the prefent victory as a pledge of its independence, and very general rejoicings took place in confequence of it.

In the mean time, the revolutionary fystem of go-The horrid vernment in the hands of committees of the convention executions at Paris, and of committees of the popular focieties in Paris throughout the country, was arrived at its higheil per-continued. fection, and proceeded without opposition in its fevere

and fanguinary measures.

On the 10th of May Madame Elizabeth, fifter of the late king, was facrificed by it in confequence of a decree of the revolutionary tribunal. Multitudes of others of every rank and fex were daily facrificed in a fimilar manner; the rich in particular were the great objects of perfecution, because the confiscation of their property added to the strength of the ruling powers. But Imprente neither were the poor lafe from the bloody vigilance of power of this new and fingular government. By the different Robeexecutions Robespierre had contrived to deslroy every spierre. avowed rival. All the conflituted authorities confifted wholly of perfons nominated with his approbation; and as the committees which conducted the bufiness of the flate were at his difpofal, his will was irrefittible throughout the republic. He met with no opposition in the convention; for that body was no longer the turbulent popular affembly which it had once appeared; it was little more than a name employed to give some fort of respectability to such schemes as were proposed to it.

Amidst this accumulation, however, of feemingly ir- Verging to reliftible authority, Robelpierre was at the brink of ruin. ruin. The whole of the old Girondist party was indeed fubdued and filent; but many members of the convention still remained attached to it. The party of the

Mountain,

France. Mountain, by means of whom Robespierre had rifen to power, with little fatisfaction now found themselves 1794. not only difregarded, but ready at every inflant to fall a facrifice to that fyttem of terror which they had contributed to erect. Even the Jacobins themfelves, though neither timid nor cautious in the shedding of blood, began to murmur when they faw that awful privilege confined exclusively within a few hands, or rather monopolized by an individual. In this thate things remained for fome time; and it appeared how possible it is for an individual to govern a great nation even while the whole of that nation is hoftile to his power. The banishment or imprisonment of all foreigners, which had long been rigorously practifed, prevents us from possessing much accurate information concerning the internal state of France at this period; but it is certain, that one circumilance in particular tended much to accelerate the fall of Robespierre. He had procured a decree to be passed, authoriting the committee of public fafety to imprifon at its pleafure, and bring to trial, any member of the convention. All the individuals of that body found themselves placed by this decree in the hands of a man whose fevere and fuspicious temper they well knew. Still, however, they were fo much furrounded by fpies. that it was difficult to form a party or plan of operations; even the majority of the committee of public fafety were among the number of the discontented, but they dared not to withstand their chief. At last, on the 25th of his fall. of July, the convention began to exhibit figns of agitation. It was understood, that in the course of a few days Robespierre would facrifice a number of the members to his fuspicions. On the following day the fitting of the convention was still more tempestuous. In a long speech Robespierre defended his own conduct against those who had reproached him with aspiring to the dictatorship of France. He attacked the party whom he flyled Moderates, as withing to overturn the revolutionary government, and to reifore the feeble fyitem of the Briffotines. The refult of a long debate was, that Robefpierre was apparently victorious, and his speech was ordered to be printed. On the 27th the convention appeared ripe for a change: St Just, a member of the committee of public fafety, in attempting to defend Robefpierre, was repeatedly interrupted; and Billaud Varennes flood forward and enumerated the crimes, and proclaimed the tyranny, of Robespierre. The speech was received with burits of applause. Robespierre in vain attempted to defend himself; he was filenced by fhouts of execration from every part of the hall. Tallien feconded the former speaker in his accufation. The fitting was declared permanent, and a decree of arrest was passed against Robelpierre and a younger brother of his, along with St Just, Couthon, and Lebas. These men left the convention, and found fecurity in the hall of the commune of Paris; where the municipal officers agreed to protect and fland by them. The tochin was founded; the armed force was under their command; an infurrection was therefore attempted against the convention; but the fections of Paris refused their support. Very few of the troops could be collected, and these were not firm; the late tyranny had become odious. The hall of the commune was therefore speedily surrounded; and about three o'clock in the morning of the 28th Robefpierre and his affocistes were made pilfoners. They had been outlawed

by the convention on account of their refittance. They France were not the clore tried, unless for the purpose of identifying their perfors; and, in the course of that day, they were executed: 65 of the manicipal officers were also executed for joining in their rebellion; and in this way a florm pailed over, which at one time threstened to involve the French capital in rain, and alled ... Europe with aftonidament. Thus also terminated the career of the most extraordinary man that the French revolution had brought forward. His talents were undoubtedly confiderable, and his ambition knew no bounds, bidding defiance to the ordinary feelings of Lumanity. Had Dumourier possessed his coolacts and caution, or had he pollelled the military talents of Damourier, the convention would certainly have been overturned, and we should have seen a second Cromwell on

the throne of his murdered fovereign. After the fall of Robespierre, the convention exhi- The tyder bited no fmall change of appearance. Instead of that fiteriar filence which formerly prevailed, all was buille and \$100 place noise; all accused each other. There was no longer to take to that ct any leader, and there was no formed party. The former tim.

fyftem of terror was declared to be at an end, and a new lystem of moderatifm succeeded. This was carried to as great a height as the fyitem of terror had formerly been; and all means were taken to render popular the fall of their late tyrant. The committees were organised anew, and their members ordered to be frequently changed. The correspondence between the affiliated Jacobin clubs was prohibited, and at last the Jacobin club itself was abolithed. This last event was accomplished with ease; and that fociety which had been the great engine of the revolution, was itself without refiffance overturned. Seventy-one deputies of the Girondist party, who had been imprisoned fince the 31st of May 1793, were fet at liberty. The name of Lyons was reflored to it. Some of the agents of Robeipierre were punished, particularly the infamous Carrier, whose cruelties in La Vendée we formerly mentioned. Still, however, the convention appeared to little united and fo little decided with regard to objects of the first importance, that in all probability they would not have conducted the important thruggle against the nations of Europe with more fuccels than the Gironditt party had formerly done, if the revolutionary government and the late faitem of terror had not already accumulated in their hands fuch vail refources, and traced out fuch a plan of procedure, as rendered it an eafy matter to preferve their numerous armies in the train of funcels to which they were now habituated.

The allies in their retreat had left ffrong garrifons The Frenc. in the French towns which had furrendered to them, towns Thefe were Condé, Valenciannes, Quelioi, and Lan-firong y garrioned drecles. They now furrendered to the republican ar-by-the almies with fo little refittance, that the conduct of the em-lies furrenperor began to be confidered as ambiguous, and he was der withfulpected of having entered into fome kind of com-out reliftpromise with the French. This idea proved erroneous; and as foon as the army which had belieged thefe towns was able to join the grand army under Pichegru and Jourdan, the operations of the campaign were refumed after a suspension of almost two months. The French

army divided itfelf into two bodies. One of thefe under Jourdan advanced against General Charfait, who had fucceeded the prince of Cobourg in the command

France, in the neighbourhood of Maestricht. On the 15th of September the French attacked the whole Austrian 1794. poils in an extent of five leagues from Liege to Mae-408 ftricht. On that and the following day the loffes were Further fucce fee of nearly equal. On the 17th the French with 50 pieces the French, of cannon attacked General Kray in his entrenched

camp before Maestricht. M. de Kray was already retiring when General Clairfait arrived with a strong reinforcement, and after a fevere combat the French were once more compelled to retire. On the 18th the French renewed the attack with tenfold fury upon every part of the Austrian line, and the whole was compelled to fly to the neighbourhood of Aix-la-Chapelle. General Clairfait now chose a strong position on the banks of the Roer, where he even declared it to be his with that he might be attacked. But by this time the fririt of his army was humbled, defertions became numerous, and the want of difeipline was extreme. On the 1st of October the French crossed the Maefe and the Roer, and attacked the whole Auftrian poils from Ruremond down to Juliers. After a bloody engagement, the brave and active, though unfortunate, General Clairfait was compelled hastily to cross the Rhine, with the loss of 10 or 12,000 men. The French general did not attempt to cross that river, but one detachment of his army took possession of Coblentz, while others laid close fiege to Venlo and Maestricht, which foon furrendered.

And their progress in the conquest of B.Land.

The division of the French army, in the mean time, under General Pichegru came down upon Holland, and attacked the allied army under the duke of York between Boss-le-duc and Grave. They forced the advanced poil of Boxtel. Lieutenant-general Abercromby was fent to attempt to recover this post on the 15th of September, but he found the French in fuch force that he was obliged to retreat. Indeed the French were discovered to be no less than 80,000 throng in that neighbourhood. The duke of York was unable to contend against a force so superior, and retired across the Maese with the loss of somewhat less than 1500 men. Pichegru immediately laid fiege to Bois-le-duc. On the 30th of September, Crevecteur was taken, and Bois-leduc furrendered in 10 days thereafter. In it 408 French emigrants were taken prifoners; and thefe, as well as 700 that had been taken at Nieuport, 500 at Sluys, and 1100 at Valenciennes, were all put to death, agreeably to the rigorous law formerly made by the convention. The French now followed the duke of York across the Maefe. Upon this the greater part of the allied army under his royal highness crossed the Rhine and took post at Arnheim. The remaining part of the army followed foon after, and Nimeguen was occupied by the French on the 7th of November. The duke of Brunfwick was at this time requeited to take the command of the allied army, to protect Holland, if pollible. He came to Arnheim for that purpose; but after examining the flate of things there, he declined the undertaking. The allied troops had now to often fled before their victorious and almost innumerable enemics, they had to often been in want of every necessary, and had been received fo ill by the inhabitants of the countries through which they pailed, among whom the French cause was extremely popular, that they had lost that regularity of conduct and discipline which alone can afford a fecure prospect of fuccess in military affairs. The French, on the contrary, well received, abounding France. in every thing, and proud of fighting in a popular cause, now acted with much order, and submitted to the strictest 1794. discipline. In addition to all these advantages, the French Conduct. leaders had the dexterity to perfuade the world that descipline. new and unknown arts were employed to give aid to and state their cause. At this period the telegraphe was first of the used for conveying intelligence from the frontiers to French the capital, and from the capital to the frontiers. (See armies. TELEGRAPH). Balloons were also used by the French during this campaign to procure knowledge of the pofition of the enemy. An engineer ascended with the balloon, which was suffered to rise to a great height, but prevented from flying away by a long cord. He made plans of the enemies encampment; and during an attack he fent down notice of every hoffile movement. In the affairs of men, and more especially in military transactions, opinion is of more importance than reality. The French foldiers confided in their own officers as men pofferfied of a kind of omniscience, while the allied troops, no doubt, beheld with anxiety a new contrivance employed against them, whose importance would be readily magnified by credulity and ignorance. With all these advantages, however, after the capture of Nimeguen, they once more made a halt in their career, and abitained from the attack of Holland, which now feemed almost prostrate before them.

While these events occurred in the north, the French Their fucarms were scarcely less successful on the fide of Spain, ceffes in Bellegarde was taken ; in the Western Pyrenees, Fon-Spain. tarabia furrendered, and also St Sebastian; the whole kingdom of Spain seemed panic struck. That seeble government, with an almost impregnable frontier, and the most powerful fortresses, could make little resistance; and the difficult nature of their country was their only protection. The history of this war is only a history of victories on the part of the French. In the Eaftern Pyrenees, on the 17th of November, the French general Dugommier was killed in an engagement, in which his army was fuccefsful. On the 20th of that month the French again attacked the Spaniards, and routed them by means of the bayonet, without firing a fingle musket-shot. Tents, baggage, and cannon, for an army of 50,000 men, fell into the hand of the conquerors, along with a great part of the province of Navarre. Towards the end of the year, an army of 40,000 Spaniards, entrenched behind 80 redoubts, the labour of fix months, fuffered themselves to be completely routed; their general Count de la Union was found dead on the field of battle, and the whole Spanish artillery was taken. In three days thereafter, the fort Fernando de Figuieres, containing a garrifon of oto7 men, furrendered, although it mounted 171 pieces of cannon, and posteried abundance of provisions. The French continued their conquetts; Rofas was taken, and the whole province of Catalonia was left at the mercy of

the invaders.

The fuccesses of this wonderful campaign were not The conyet terminated; and the last part of them is perhaps the quest of moil important, although no great effort was necessary Hollard to its execution. The winter now fet in with unconsmon feverity. For some years past the seasons of Europe had been uncommonly mild; there had been little froil in winter, and no intense heat in summer. But during the late feafon the weather had long been re-

France, markably dry till the latter part of harvest, when there fell a confiderable, though by no means unutual, quan-1 2795. tity of rain. Towards the end of December a levere froil bound up the whole of the rivers and lakes of Holland. The Wasl was frozen over in the beginning of January; a circumitance which had not occurred for 14 years pail. Taking advantage of this, the French croiled that river, and with little opposition feized the important pass of Bommell, which at other feasons is so strong by its inundations. The allied army had been joined by 17.000 Authrians, and had received orders to defend Holland to the last. They did so, and were fuccefsful in repulsing the French for fome days between the Wazl and the Leck; but the republican army, amounting to 70,000 men, having at Iast advanced in full force, the allied troops were compelled to retire across the Yffel into Wellphalia. In the course of their march through this defert country, in the midst of fevere frost and a deep frow, they are faid to have fuffered incredible hardships, and to have lost a very great number of men. The French, in the mean time, advanced rapidly across the country to the Zuyder sea, to prevent the inhabitants from flying, and carrying off their property. On the 16th of January 1795, a party of horse, without refulance, took possession of Amsterdam. The other towns furrendered at discretion. In consequence of an order from the states general, the strong fortresses of Bergen-op-zoom, Williamitadt, Breda, &c. opened their gates to the French. The fleet and the shipping were fixed by the intense frost in their stations, and fell a prey to the enemy; who thus, with little effort, made a complete conquest of this populous and once powerful country. The French were well received by the people at large. The power of the stadtholder had been supported among them merely by the influence of Pruffia and England. Through hatred to this other, which had now become odious chiefly to the mercantile ariitocracy of Holland, they were little attached to their allies, and gave them, during the prefent war, as little support as possible. The stadtholder and his family now fled to The French declared, that they did not mean to make subjects but allies of the Dutch, and invited them to call together popular affemblies for fettling their own government, under the protection of the French republic.

Thus terminated a compaign, the most astonishing, perhaps, that has been known in the history of mankind. In the course of it, even before the conqueit of Holland, the French had taken 2000 pieces of cannon and 60,000 priloners. After that event, the conquered territorics added to them a population of nearly 14 millions of people. Luxembourg and Mentz were the only places on this fide of the Rhine that refifted them. The former was closely blockaded, for the purpose of compelling it to furrender; the latter was feveral times

affaulted, but fuccefsfully held out-

At this period Europe seemed to be weary of such a bloody contest, and the Diet of Ratisbon intimated its refolution to adopt fuch measures as might tend to bring about a general pacification. A treaty was concluded between the grand duke of Tuscany and France. The convention declared their readinels to treat for peace with any of the powers of Europe upon honourable terms. Great Britain and Auftria, however, feemled to be perfuaded, that an honourable and permanent peace could not be obtained with France while her live a government was helpect to such perpetual energies. For initance, fuch was the enmity of the Mount in carty 1795. against the Ghoude, that any treaty entered into by the latter would have been trampled upon by the former; and fuch, it was observed, might continue to be the affect of affairs in that diffracted country for an indefinite length of time.

As the conflitution which had been framed in the View con year 1793, during the tyrannical dominion of Robet sature a pierre was juilly deemed impracticable, a committee was appointed to frame one entirely new. It was composed of Sieyes, Cambaceres, Merlin of Doury, This baudeau, Mathieu, Le Sage of Eure and Loire, and Latouche. On the report of Cambaceres, the 19th of April, that the committee thought that a commission should be appointed for this important business, a number of qualified perfons were accordingly chofen, while all citizens were invited to communicate their fentiments upon the subject, and the committee was to give orders for the best plan to be published. The feelings of the nation at large received additional gratification from the conduct of the convention towards Fouquier Tainville the prefident, and 15 judges and jurors, of the revolutionary tribunal. They were fully convicted on the 8th of May, and executed on the 9th, launched into eternity amidst the just execuations of a vast multitude of fpectators.

Although the Jacobins were defeated on the 1st and Is in 2d of April, they did not confider themselves as en-of the totirely fubdued. They were plotting a more extensive "bins infurrection, which was not to be confined to the capital, and fixed on the 20th of May as the period of revolt. On the morning of that day, the tocsin was accordingly founded, and drums beat to arms in the fuburb of St Antoine, in which the Jacobins had always enjoyed the greatest influence. Upon this the convention met; and although the infurrection was far from being a fecret, the committee of public fafety did not appear to have taken any measures to prevent it It was only at the moment when the infurgents were approaching that General Hoche was appointed to the command of the armed force, and fent to collect the military and citizens for the protection of the convention. The hall was prefently furrounded, the guard. were overpowered, and the mob forced their way into the midft of the affembly. The multitudes of won.en who met upon this occasion shouted for bread, and the conflitution of 1793. Vernier the prefident, a man fu advanced in years, quitted the chair to Boiffy d'Anglas, who kept it with commendable fortitude during the remainder of the day. The mob had cockades with this inscription upon them, " Bread, and the constitution of 1793." One of the party attached to the convention imprudently tore off the hat of one of the infurgents, whom the multitude attacked with fwords; and as he fled towards the chair of the prefident, he was killed by by a musket flot. The majority of the members gt. dually retired from this scene of lawless intrusion, and left the multitude mafters of the hall. Four of the members who remained espoused the cause of the infurgents, whose triumph, however, was of very thore continuance. A large body of the military and the peaceable citizens vanquithed them in the evening, the powers of the majority were reflered, and the four de-

The diet of Ratifbon erfaive on peace.

1795. the con-

It would appear that the convention and the citizens of Paris now believed their triumph to be complete, as no measures were adopted by them sufficient to prevent the repetition of a fimilar outrage. The Jacobins, however, were not yet determined to view their cause as desperate, for next day they collected in the suburbs, and in the afternoon made a fecond attempt. The Caroufal was taken by them without opposition, when they pointed some pieces of cannon against the hall of the convention, the members of which being wholly unprotected, endeavoured to gain over the mob by flattery .- by promising them bread, and the constitution of 1793, or whatever elfe they thought proper to demand; and the prefident even gave the deputation the fraterral embrace. On the 23d the citizens affembled, and went to the Thuilleries to defend the convention from infult and violence. The military collected in confiderable force; and the convention was at length encouraged to act on the offenfive. It was decreed that if the fuburb of St Antoine did not immediately furrender its arms and cannon, with the murderer of Ferrand, it would be declared in a flate of rebellion. The generals

and the infurgents finding themfelves unequal to the conflict, were forced by the inhabitants to make an unconditional furrender, to preferve their property from the depredations of the military. The foldiers found among the prisoners were put to death, on which occasion fix of the members were tried and condemned by a military commission. Three of them were guilty of fuicide, and the other three were publicly executed.

of the convention received orders to reduce it by force;

In the fouthern parts of France, the Jacobins were equally turbulent as their brethren in Paris, and formed an infurrection at Toulon on the 20th of May, feizing on the gates, upon which they planted cannon; they fet at liberty fuch of their affociates as had been incarcerated, and detained the fleet which was about to put to fea. From Toulon they proceeded to Marfeill:s, at which time they were 3000 ftrong, and had 12 pieces of cannon. On their march they were opposed by Generals Charton and Pactod, by whom they were defeated, 200 of them being fent priloners to Marfeilles,

418 if pe to be

and Toulon was liberated. The Mountain party, who were anxious to revive the receisful terrific reign and measures of Robelpierre, were now very much reduced, and exposed in many places to violent perfecution. Affociations were formed for the purpose of avenging the crimes they committed during the continuance of their power. When we reflect on the character of Robespierre's government and what all ranks of men fuffered under it, we must consider it truly aftonishing that any number of men should hazard their lives in attempting its restoration. The party was of course gradually abandoned by its adherents on the fall of its tyrant, and it funk in the estimation of every one who examined it with attention. Still, however a finall party remained, the members of which were men of superior activity and enterprise. They confifted of ferocious republicans who thought they beheld the revival of royalty and aniflocracy in every attempt to establish a mild, fober, and regular government. Yet, amidit the univerfal odium cast upon them, the Jacobins expected to rife once more into power;

but what is most singular, the revival of their strength France. is to be dated from their unfuccefsful infurrection just : now mentioned. Their want of popularity began to affect the convention, as the people remembered how tamely that body submitted to the tyranny of Robefpterre, of whose power the majority of the members had been the fervile instruments. The prefs therefore, being now free, the most hideous picture of their conduct was held up to the public. The greater part of them now began to repent of their victory over the Jacobins, as they forefaw that the confequences in the end might prove fatal to themfelves.

On the 23d of June, Boisly d'Anglas presented the New conreport of the committee relative to the plan of a new futution, conflitution. It was, like its predeceffors, prefaced with a declaration of the rights of man, confifting belides of 14 chapters on the following fubjects:-the extent of the republican territories, the political state of citizens, primary affemblies, electoral affemblies, the legislature, the judicial authority, the public force, public inftruction, the finances, foreign treaties, the mode of revising the constitution, and an act that no rank or superiority thould exist among citizens, but what might arise from

the exercise of public functions.

The legislature was composed of two affemblies, the Made up of council of the Ancients, confifting of 250 members, as two affemnone but married men and widowers turned of 40 blies. could be chosen members of it; the other council confitted of 500 members, and enjoyed the exclusive privilege of proposing the laws, while the council of Ancients might reject or oppole, without having power to alter the decrees. The executive power was intrusted to five perfons who were to be 40 years of age at leaft, and to be denominated the Executive Directory. The two councils had the power of electing its members, the council of five hundred proposing 10 times as many candidates as could be chosen, and the council of two hundred and fifty felected the five members from among these 50 candidates. One member of the directory was to go annually out office, by which they were all changed in the course of five years. In enacting laws the directory had no vote, being appointed purely to fuperintend the execution of them, regulated the coining of money, and had the difpofal of the armed force. The treaties made by the directory with foregn courts were not binding without the fanction of the legislature, and war could not be made without a decree of the two affemblies. The whole articles of the new constitution underwent a separate discussion, when they were to be transmitted to the primary affemblies for their approbation. Prior to this event, however, it was agreed on by a majority of the convention, in order to avert the danger which now threatened themselves, from the lofs of public favour, that at the approaching general election, the electors thould be bound to return two thirds of the prefent members, and if this failed, that the convention themselves might fill up the vacancies. These decrees accompanied the constitution; but at Paris the idea of re-electing two-thirds of the old members was rejected with contempt, and the abfurdity of it pointed out with every expression of acrimonv.

The convention in the mean time did not fail to Freedom publish the approbation of the decrees by the primary abridged by affemblies, as well as of the conditution, although it is the concertain vention.

417 Defeat of the Jaco-

France, certain that vaft numbers had confounded the two together, and given their approbation accordingly. Such 1795. was the rage of many against the convention in confequence of the decrees already mentioned, that it was even proposed to try the whole members before a new revolutionary tribunal, and punith each in proportion to his crimes. The fections remonstrated against the decrees to the convention, and the more eager they appeared in the builness, the more perfunded was the convention of its own imminent danger. Every remonstrance, however, was difregarded, and the contending parties formed the refolution of fettling it by force of arms. About 100 electors of Paris met in the hall of the theatre in the suburb of St Germain before the day of meeting which had been appointed by the convention, and having chosen De Nivernois for their prefident, began their debates, abfurdly concluding that the fovereignty was veiled in the hands of the electors, after these had been chosen by the primary sections. A body of troops was fent to dislolve them as an illegal affembly, which was accomplished without any difficulty, the citizens not having been unanimous in their fentiments respecting it.

Tacobios courted by the convention.

This, however, did not prevent the fections from prefuming that by fleady perfeverance they would be finally victorious, having always found that the party favoured by the co-operation of the Parilian populace, had carried their point ever fince the commencement of the revolution. The armed force with which the convention was furrounded gave the people very little alarm, as they endeavoured to perfuade themselves that the military could never be brought to act against the citizens. As the members of the convention also appeared to fuspect their fidelity, they applied for affiftance to those very Jacobins whom they had humbled on the 24th of May. If the fections of Paris deteited the members for their connexion with the atrocities of Robespierre, the Jacobins admired them from this very circumitance; a fet of restless, bloody men, who were never fatisfied with wars abroad nor revolutions at home. Hundreds of them were released from prison, and put in a state of requisition for assisting the legislative

423 Struggle between the .onve tion and Parifians.

The fections of Paris having beheld the convention furrounded by men who had juilly obtained the appellations of terrorifts and men of blood, they exhibited a defire of engaging them which was altogether unbounded. Their leader defigned to make the members prifoners, till they could be conveniently brought to trial, and in the interim conduct public affairs by committees of the fections, till a new legislative body could be chofen. General Miranda was to have the command of the armed force after the overthrow of the convention, but as it was still problematical which party would be triumphant, he retired to the country till the event should declare it, resolving to share the reward of a conquest to which he was to contribute nothing. The fuperior officers of the convention were unfaithful, yet the fubalterns and foldiers might have continued firm, to which they would, no doubt, be itrongly exhorted by their Jacobin auxiliaries. What was greatly in favour of the convention was, that the first moments of enthuliasm were permitted to pass away, after which the fections exhibited a conduct both undecided and west.

Barras was appointed on the 4th of October by the Fearte convention to the command of the troops, Generals Menon, Raffet and fome others, having been difmiffed 1795. from office. Barras called in the aid of the most able Barras officers, among whom we find Brune and Bonaparte, appointed and made speedy preparations for a vigorous desence. The chief Troops with cannon were planted in every avenue lead-command ing to the Thuilleries, and masked batteries were placed of the nain fituations of a more retired nature, if any of thefe troops should happen to be forced. The precaution was also taken of transporting the provisions and military slores to St Cloud, if the convention should be obliged to retreat from Paris. On the 5th of October both parties continued on the defensive for several hours, Lut about three o'clock in the afternoon, overtures were made by the general of the infurgents, Danican, in which he declared that the intention of the citizens was for peace. only they apprehended a maffacre was to be begun by the armed terrorifts furrounding the convention, and that if these were removed they would return to their duty; but it was refolved to try the iffue of the difpute at the point of the fword, as the Jacobin party in the convention were now more fully perfuaded of ultimate fuccess. On this occasion the armed Jacobins without are generally understood to have been the first aggressors. The citizens on the south side of the river made an effort to reach the convention by the Quay de Voltaire, but were completely prevented by the cannon of the convention, while the conflict was extremely obitinate on the other fide of the river, near the convention. After an engagement of four hours continuance, the fections were repulfed, and driven to the poil of St Roch, which being also taken after an obffinate refisfance, the infurgents fled to their head quarters at the fection of Le Pelletier; but the troops of the convention were, about midnight, in possession of the whole city.

The victors attributed this infurrection to the in-The victors fluence of the royalifts; and whether they were right Jacobins in their judgment or not, it is certain that the cause of the leads rovalty was now become less odious to the people in general than the bloody extravagance of republicanism; but the mob in fact feem to have looked no farther than the difarming of the Jacobins, and obtaining new representatives, The attempt failed, and the Mountain were again at the head of the flate. The fittings of the convention were terminated on the 27th of October, and was fucceeded by the new legislature in terms of the conflitution. Among its lait decrees, was one granting a general anneity for all crimes and proceedings of a revolutionary nature, but the emigrants, transported pricits, and every one concerned in the lait infurrection, were excluded from the benefit of it. The agents of Robespierre in Paris and the departments were liberated from prifon, and promoted to lucrative offices

under the new government. The next flep of the new legislature was to divide Measures of itself into two councils, and proceed to the election of the new an executive directory. The council of five hundred legola arewas bound to prefent to the other council 50 candidates, of which a lift was accordingly made out, con-filing of no more than five whom they withed to be chosen, the other 45 confitting of obscure persons, far-

mers and peafants, which left no more power to the council of ancients than the form of an election, which

Fran - must full on Sieves, Barras, Rewbell, La Reveillere

- Lepaux, and Letourneur de la Manche, none of the 1795 reft being qualified for the office. The intriguing Sieves, Lowever, did not deem it prudent to venture on the possession of power; and on his declining to accept of this new dignity, Carnot was appointed in his thead. The form of government now established did net promife to be productive of much happiness or tranquillity, as the most important offices in the state were filled by men whom the people could not endure. The members too of the executive directory, except only Reveillere Lepaux, had always been connected with the Mountain party, and they employed the Jacobins in almost every official department, which could not fail to render the government peculiarly obnoxious. It was feared that a directory chosen by the Jacobins, and new legislators appointed by the people, might one day be the means of totally subverting the constitution.

which actually took place. 4-7 reaty of

On the 10th of April a treaty of peace with the peace with king of Prussia was presented to the convention, in order to be ratified. By virtue of this treaty, it was agreed that the republican troops should be immediately withdrawn from the territories of Pruffia on the right bank of the Rhine, having power to retain, till a general peace, the territories which France then possessed on the left bank of that river. There was to be a mutual exchange of prisoners of war, and the intercourse between the two countries was to be placed in its former fituation. Measures were also adopted to shift the theatre of holtilities from the northern parts of Germany. At the fame time the king of Sweden acknowledged the French republic, whose ambassador was received at Paris with great folemnity. Another treaty was concluded with Pruffia in the month of May, which had a special reference to the line of neutrality. The cantons of Switzerland followed the example of the king of Sweden, and a treaty of peace was concluded at Baile on the 22d of July, between the republic and the court of Spain, in confequence of which France gave up all the conquests the had made in that country, and the original frontier was reflored; in return for which the republic received all the Spanish part of St Domingo. In this treaty the Dutch republic was included, and the mediation of the king of Spain, in favour of Portugal and the Italian princes, was accepted by France.

On the oth of June, the dauphin, the heir to the throne of the unfortunate Louis XVI, and his only fon, died in the prison of the temple, where he was confined with his fifter fince the death of the king. Some think that his death was the confequence of difease, although it is much more probable that he was poisoned, fince there is no crime in the annals of human depravity which the French rulers would have trembled to perpetrate, of which the numerous murders already detailed afford indubitable evidence. His death, however, interested the French nation so deeply in favour of his barbaroufly used family, that the convention found it trudent to liberate the princeft. The committee of public fafety proposed to the emperor to give her up in exchange for the commissioners whom Dumourier had

> fent prifoners to the Authrians, together with Semonville and Marat, who were feized on their way to Tur-

> key as envoys extraordinary from the French republic.

The propofal was agreed to, and the exchange took France: place at Bafle in Switzerland.

If Britain was unfortunate in her affairs on the continent, the flill retained her superiority on the watery 429 Britan fuelement. A fleet under Admiral Hotham engaged a perior by French fleet on the 14th of March, and took two fail iea, of the line, the Ca Ira and Cenfeur; but this was nearly counterbalanced by the lofs of the Berwick and Illustrious. Three French thips of the line were captured by Lord Bridport on the 23d of June, in an attack on the enemy's fleet off Port L'Orient, the rest of the fleet effecting its escape. As Britain thus evinced upon all occasions her fuperiority by fea, advantage was taken of this circumflance to fend affiftance to the royalifts in the weftern departments, which unfortunately for them came too late, for the convention had offered them a treaty which was accepted and figned at Nantz on the 3d of March, on the one part by deputies from the convention, and on the other by Charette, Sapineau, and other chiefs of the infurgents of La Vendée. and by Cormartin, as reprefentatives of the party called Chouans or night owls. Stofflet submitted to the republic on the 20th of April. The countenance given by Britain to the royalists made them difregard these treaties. The troops fent to their aid were composed of emigrants in the pay of Great Britain, and a number of prisoners who agreed to join the royal cause. Puisaye commanded this motley army, and Count de Sombreuil afterwards joined him with an inconfiderable reinforcement. This expedition arrived in the bay of Ouiberon on the 25th of June. Arms were put into the hands of the inhabitants of the country, but it was foon found that they could not be of much advantage to regular troops. A refolution was therefore adopted to withdraw the emigrant army within the peninfula of Quiberon, the fort of which name was taken on the 3d of July, the garriton of which confifted of about 600 men, and was afterwards occupied by the emigrants. All the posts without the peninsula were carried by an army under General Hoche, the emigrants and Chouans efcaping into the boats of the British fleet, or flying for protection under the cannon of Quiberon fort. The re publicans then began to erect formidable works on the heights of St Barbe, which commanded the entrance of the peninfula. To prevent these operations, a fally on the 7th was made from the fort, but without effect, and another with still greater force had no better fuccefs. The whole forces in the peninfula amounted, including Chouans, to about 12,000 men, 5000 of whom were fent to make an attack on the heights of St Barbe, where the republicans were entrenched in three camps, two of which were taken without difficulty; but as the emigrants rushed forward to attack the third, a masked battery was opened upon them with grape thot, in confequence of which a dreadful flaughter enfued, and very few of the emigrants would have effected their escape, had not the fire from the British ships compelled the republicans to abandon the purfuit.

It was now evident that a complete and ultimate fai-Fannie of lure would be the fate of this expedition, and defertion ron expeamong the emigrants became very frequent, especially distant those who had been liberated from prilon on condition of ferving against the republic. The weather was very tempethous on the evening of the 20th, which induced the emigrant- to indulge in a fatal fecurity. The troops

Proffia.

A18 Death of XVII,

nary Jacobins.

France. of the republic were conducted in filence along an unguarded quarter of the thore, and furprifed one of the poils, where they found the artillery men afleep. They extinguished the lanthorn which was intended to give the British fleet the alarm, and feized on their matches. Some of the emigrants threw down their arms and joined the republicans, while others maintained an obtimate contest before they furrendered. Count de Sombreuil was taken and put to death, together with the bithop of Dol and his clergy, none being feared but fuch as pretended that their appearing against the republicans

Continental attairs.

was purely owing to compultion. But to return to the affairs on the continent. The fort of Luxembourg furrendered on the 7th of June, after having been beneged fince the preceding campaign, which put the French in possession of the whole left bank of the Rhine, Mentz only excepted, because the Authrians could conveniently supply it with every neceillary from the opposite bank of the river. The republicans therefore determined to cross the river, to invest it on every fide; but for fome time the attempt was delayed, till the refult of the Quiberon expedition thould he fully known. The passage of the Rhine at Dusseldorf was effected by General Jourdan in the month of August, as commander of what was denominated the army of the Sambre and Menfe. Having driven three Authrian poils before him, he croffed the Maine, and inveited Mentz and Caffel, and Pichegru at the fame time took possession of Manheim, having crossed the river near that city with the army of the Rhine and Mofelle. A ftrong detachment of this army having driven Marthal Wurmfer from an important post, began to plunder, and confequently run into confusion, of which the Authrians took a proper advantage, returned to the charge, and the republicans were vanquithed. Jourdan was purfued by Ciairfait to Duffeldorf, where the former general made a stand, and Pichegru recrossed the Rhine near Manheim, leaving a garrifon in that city of 8000 men, which, after a vigorous fiege, furrendered to the Austrians; and the republicans were driven from the vicinity of Mentz. Little more was either lost or won by the contending parties at this time, and they mutually agreed to an armitice of three months.

433 Treaty man princes.

The landgrave of Heile Caffel entered into a treaty of reace with France on the 28th of August, which was agreed to, on condition that he would furnish Britain with no more troops during the war. Peace upon fimilar terms was granted to the elector of Hanover; and the duke of Wirtemberg and some other princes of the German empire began to treat; but the negociations were broken off in confequence of the reverle of fortune which the French now experienced.

Abiaid conduct of the directory,

The directory, however, still refolved to prolecute the war with vigour, and therefore made vail preparations during the winter for another compaint. The Mountain party being again possessed of power, foon began to discover their refliefs, turbulent disposition, which could not long fubrait peaceably to any government whatever, and became diffulled with that very directory which they themselves had established. They were perpetually diffurbing the public traw uility. The people of Paris, after the 5th of October, durit not ope dy avow their abhorrence of the Jacobins, but it was understood that their wearing green cravats was a token of contempt. This piece of drefs was prohibited Vol. IX. Part I.

by the dialog amark of reaching Of this they were bon ashamed, and recalled their edict in a few weeks. In the fourhern part of France, the prefent authority of the Jacobias produced very ferious effects. Ficror, by whom they had been abundoned after the death of Robefgierre, returned to their cause before the 5th of October, and we cent to Feulon with full powers of administration. He difinition the municipality which had been cholen by the people, reitsted the Jacobin clu's, and every person whom he soft etcd he caused to be imprisoned. The directory was alson ed at the numerous complaints which were made from every quarter against the conduct of those turbulene and bloody men, and refolved to obtain the confidence and affections of the people by deferring them entirely. Freron was recalled from Toulon, and more moderate men were made choice of to fucceed the reftlefs, fangui-

The directory also made a public declaration that its made a

confidence had been abused. The police minister was it is charged with the removal from Paris of the members! of former revolutionary tribunals, and fuch as were active leaders of the Jacobins. Ten thouland men, called the legion of police, who acted against the Paritians on the 5th of October, and were decidedly the lavourers of the Jacobins, received orders from the directory and legislative body to join the armies on the frostiers, which orders they refuted to obey, but were compelled to fubmit by the interference of other troops brought from a diffant quarter to provide against that event. This led the violent Jacobins to concert a plan for the ruin of the directory and the majority of the councils, who had now abandoned them. But as they were a confiderable time in being ready for action, their defigns were discovered and completely defeated. The guards were increased on the 15th of May, and bodies of cavalry were flationed round the Luxembourg and Thuilleries. The council of five hundred was informed by the directory, that a terrible plot was ready to built forth on the entuing morning. The confpirators at the inging of the morning bell, were to proceed in finall parties of three or four men each, to the houses of those persons whom they had singled out for destruction. Having murdered thefe, they were than to unite in one body against the directory, whose guard they conceived themselves qualified to vanquish. The J. cobins in the mean time had nominated a new directory and legislature, from among the most turbulent and abandoned of their own perfusion. Some of the loaders of this confidency were arrested, among whom was Drouet the pottmatler of Varennes, who flapped the unfortunate Louis on his way to the frontiers, and with him ten others, who were condemned at Vendon e, but Drouet made his efcape.

These defeats which the Jacobins experienced, and M leave the difgrace into which they were again brought, declars termined the moderate party in the two councils to attempt to procure the repeal of the concluding decrees of the convention, which had granted them an amardy, and confirmed the laws against emigrants, excluding their friends from forceeding them. A number of dixs were employed in the discussion of their topics, but the moderate party gained nothing in favora of the emigrants, and not ing against the Lie bins but this, that fuch as owed all in prefervation to the annealy.

France. should not be deemed competent to hold any public of-

1796.

finances.

Another matter of no less a ferious nature now called Deplorable for the attention of the republican government, which hate of the was the deplorable state of the finances. While the tyrannical usurpation of Robeipierre continued, terror supported the credit of the affiguats, which joined to the fale of the church lands, and the property of the emigrants, furnished ample resources in the mean time; and no provision was at all thought of for future exigencies. If money was wanted, more affiguats were fabricated, and no enquiry was made concerning the public expenditure, as no taxes were demanded from the people. The directory complained to the councils of the great diffress under which they laboured, and of the want of fufficient funds to meet the unavoidable expences of the enfuing campaign. A law was in confequence paffed on the 25th of March, giving authority to difpole of the remainder of the church lands at the value formerly fixed on them, which was 22 years purchafe. A new paper current, termed mandats, was to be received in payment, but government had now loft its credit. These rapidly lost a great part of their value, which increased the demand for national property; and to prevent this, the legislature decreed that one-fourth of every purchase should be paid in cath, which prevented the fale of the national property, and the circulation of mandats.

During their preparations for the approaching campaign, the directory attempted to render themselves poestablished. pular at home, by the effablishment of the National Inflittate, or fociety of men of letters under the protection of government. Every man of crudition who had escaped the bloody persecution of the Mountain party, was invited to be a member. It was opened on the 4th of April, in the hall of the Louvre, when the ambaffadors of Spain, Pruffia, Sweden, Denmark, Holland, America, Tufcany, Genoa, and Geneva, were prefent, and the members of the directory in their robes of flate. The prefident expressed the determination of the executive power to afford every encouragement to the improvement of literature and the arts; and the prefident of the inflitate replied that it was the determination of the members to endeavour to give luftre to the republican government by the exercise of their talents, and by publications. The speeches were enthusiastically applauded by 1500 spectators, and the general expectation was, that France was now to enter on a career of glory and profperity wholly unprecedented.

438 Proporti of peace by Britain.

437

National

influite

About this time an approach towards a regotiation with France was made on the part of Great Britain, by Mr Wickham, ambaffador to the Swits Cantons; and on the 8th of March, a note was communicated to M. Barthelemy, ambaffador from the French republic. It was asked, whether France would be willing to fend ministers to a congress to negotiate peace with his Britannic majesty and his allies? Whether France would be inclined to communicate the general grounds on which the would be willing to conclude peace, that his majetly and his allies might confider them in concert? Laftly, whether France would defire to communicate any other mode of accomplishing a peace? Whatever answer should be returned was to be transmitted to the British court; but it was at the fame time declared that Mr Wickham had no authority to discuss these subjects. An answer was

returned on the 26th of the fame month, by Barthelemy France. in the name of the directory, complaining of the infincerity of the British court, as its ambassador had no authority to negotiate, and that the propofal of a congress made negotiation endless. It stated the wish of the directory to obtain peace, but that no portion of territory would be relinquithed, which formed part of the republic by the constitutional decree. To this note no reply was made; but it was complained of to the foreign ministers relident at the court of London, and confidered as leaving Britain no other alternative than the profecution of the war, at once both just and necessary.

During the winter feafon, the directory found means Royalifts to reduce the western departments to proper subjection subdued. The expedition from England had tempted the royalitls once more to try their fortune in the field of battle ; but after a number of defeats, their leaders Charette and Stofflet were apprehended, and put to death on the 29th of March, which tended to suppress the insurgents in every quarter. Domettic enemies being thus fulldued. the republican government was enabled to make the more vigorous exertions on the frontiers. Their military force was divided into three armies; the army of the Sambre and Meufe under Jourdan was principally flationed about Duffeldorf and Coblentz; the army of the Rhine and Mofelle, commanded by the celebrated General Moreau, flationed on the Upper Rhine, and from Landau to Treves; and the third army occu; ad the Italian coast from Nice towards Genoa, the command of which was bettowed on Bonaparte, a native of Corfica, and one of the most extraordinary men that ever lived in any country, as our readers will perceive

in the fequel.

The army of Italy about this time was 56,000 ftrong, tonaparte which Bonaparte, at his arrival, found very ill equipped, takes the command and in a flate of mutiny for want of pay and necessaries. If the army Wishing them to prepare for immediate action, he ad- f Italy, dreffed them in the following manner: " If we are to be vanquithed, we have already too much, and if we conquer, we shall want nothing." He was anticipated by the enemy. The Austrians employed in the defence of Italy under Beaulieu were more numerous than the army of Bonaparte, to which were added 60,000 regular troops belonging to his Sardinian majerty, the militia of the country, and about 2500 Neapolitan cavalry. On the 9th of April the campaign was opened by General Beaulieu, who attacked a post called Voltri, in the polletion of the republicans, fix leagues from Genoa. They defended themselves till the evening, after which they retreated to Savona. Next day Beaulieu succeeded in all his attempts, till he reached Montenotte, the last republican entrenchment, which contained 1500 men. Rampon, their commander, prevailed with them in a moment of enthufialm, to fwear that they would not furrender, in confequence of which they fucceeded in arreiling the progress of the Austrian general for the remaining part of the day. The right wing of the French army was, during the night, flationed in the rear of the redoubt of Montenotte, under La Harpe, while Bonaparte, Mailena, Berthier, and Salieetti, advanced by Altara, to take the enemy on their flank and rear. Powerful reinforcements were in the mean time fent to Beaulieu, who, on the morning of the 11th again made an attack on La Harpe; but the approach of Mallena foon made the Authrians and Sardi-

France. 1796. 441 Defiles of

A'dlefimo

forced by

Angereau.

mians give way on all fides. Two of their generals were wounded, 2500 were made primers, and the republicans purfued them beyond Cairo, which, on the following day, fell into their hands.

General Angereau, on the 13th, forced the defiles of Milletimo; and by a rapid movement General Provera was furrounded at the head of 1500 grenadiers; but initead of furrendering, this brave officer forced his way through the enemy, and entrenched himfelf in the ruins of an old caffle at the top of the hill. Angereau, with his artillery, endeavoured to dislodge him; after which he arranged his troops into four columns, and made an attempt to carry Provera's entrenchments by fform, which proved unfluccessful, but the French had two generals killed, and Joubert was wounded. The adverse armies faced each other on the 14th, while a divition was left to continue the blockade of Provera. The Autitians made an unfoccefsful attack on the republican centre, while Mailena turned the left flank of their left wing in the vicinity of Dego, and La Harpe turned the right flank of the same wing. One column kept in check the centre of the Austrians, another attacked the flank of their left wing, and a third column gained its rear. The republicans took 8200 prisoners, und General Provera at latt furrendered.

4442 Dego retaken by Bunaparte.

General Beaulieu, after he was defeated at Millefimo, made an effort fimilar to those which have been frequently found to change the fortune of war. With 7000 of his boil treops he made an attack upon the village of Dego, where the republicans after their fuccels were indulging in fecurity. He made himfelf mader of the village, and the troops having rallied under Muffena, that general employed the greater part of the day in his efforts to retake it. The republicans were three times repulied, but Bonaparte having arrived in the evening with reinforcements, the poll was retaken, and 1450 men were made prifoners. Bonaparte was now, by defign, between the Authrian and Sardinian armies, his right wing being fecured by the village of Dego against the efforts of Beaulieu, while he could act against the Piedmontele troops with the greater part of his force. Angereau powerfully feconded his exertions, who had opened a communication with the Tanaro, where Serrurier was approaching the town of Ceva, in the vicinity of which there was a Piedmontele entrenched camp of 8000 men. The redoubts covering this camp were, on the 16th, attacked by General Angereau, capturing the greater part of them, on which the Piedmonrele evacuated Ceva during the night, and, on the 1-th Serrurier entered it in triumph. Count Colli repulled Serrurier on the 2 .th; but Bonaparte, on the 22d, descated him at Mondovi, The flying army endeavoured to make a fland at Foffano, its wings being at Coni and Cherafci, which latter place was taken by Midlena on the 25th, when Follano was taken by Serrurier, and Alba by Angereau.

Prior to these movements, an aimidice was requeiled by Count Colli on the 23d, which General Bonaparte granted, on condition that the forcefles of Coni. Ceva. and Tortona, should be given up to him, with their magazines and artillery, and that he should have permillion to cross the Po at Valentia. The armiffice was figured on the 29th of April, and a definitive treaty was concluded at Paris on the 17th of May. The conditions, in fo far as they concerned his Sardinjan majesty,

were inquestionally humiliating. The durly of Savoy T was given up to France for ever, as were also the counties of Nice, Jende, and Bretueil. An amnefty was granted to all his fabjects who were perfected for political opinions, and he agreed that the French troops thould have free accels to Italy through his territory. He was to erect no fortreffes on the fide of France, to demolish those of Brunette and Sufa, and confess that his conduct to the last republican ambaffider had been difrespectful.

The republican army, in the mean time, advanced visinal towards the Po; but Beaulieu was deceived respecting "ceatyone article of the armiffice, which granted permitton to Bonaparte to cross that river at Valentia, Concluding that the republican chief feriously intended to crofs at this place, he made every possible preparation to oppose him, while Boraparte halfily penetrated into Lombardy, and, on the 7th of May, was 60 miles down the river to Placentia before the enemy could obtain information of his route. He passed the river without dishculty. Six thousand instantry and 2000 cavalry were dispatched by Beaulieu to oppose the pullage of Bonaparte across the river when it was too late, by whom they were met and defeated on the following day, at the village of Fombio. As 5050 more advanced to the ailinfance of thefe, they were repulfed by La Harpe, at which time that officer was killed. An armiffice was granted by General Bonaparte on the 9th to the duke of Parma, on condition that he paid 2,000,000 of French money, and delivered 10,000 quintals of wheat, 5000 quintals of oats, and 2000 oxen for the use of the army. He likewise agreed to give up 20 of his best paintings, to be made choice of by the republicans. This last measure was strongly objected to by feveral men of literature and artists as foon as it was known; but the directory difregarded every remonfirance, and gave orders for fimilar flipulations to be inferted in every subsequent treaty.

As General Beaulieu was forced to abandon the Po, Victory of he crossed the Adda at Lodi, Pizzighitine, and Cre-Loti, mona, leaving fome troops to defend the approaches to Lodi, which were attacked by the advanced quaid of the republicans on the 10th, who drove them into the town, and purfued them fo rapidly, that there was no time left to break down the bridge over the Adda. Here the Austrians defended the passage with 30 pieces of cannon, and the republican officers, after holding a confultation, were of opinion that the bridge could not be forced. Bonaparte, however, having demanded of his grenadiers whether they were willing to make the attempt, they commended the propolal, on which he formed them into a close column, when they as alled themselves of the darkness occasioned by the fin die of the enemy's artillery, and reached the middle of the bridge unjerceived, where 700 of them perithed by the Authrian cannon: but a number of republic in officers flow to the head of the column, urged on the brave foldiers, broke into the Auftrian ranks, and made them fly in all directions.

It appears that nothing more was expected from the And come campaign of Bonaparte in Italy, than to induce the dif-quences of ferent princes and flates to abandon the coalition . gainst it. France, which every one of them affilted either with troops, or with money and provisions. He made him-

felf mafter of Ferrara, Bologna, and Urbino, granting

Armiffice with Serdinia.

to his indine's and the duke of Modena or armiffice on the would terms, we mean large contributions, paintings, and curionties. The Neapolitan cabinet was fo terrified in contequence of his march into the Roman territory, that it requested a peace; and Bonaparte agreed to an armidice without any of the humiliating conditions devanded from the other fiates of Italy, He next proceeded to Leghorn, in the neutral state of Tuscany, in order to drive out the English, and confiscate their property. In this manner did he finish the task ailligned him, before the commencement of the campaign on the Rhine. It is true that Mintua was fill in policibon of the Imperial troops; but it was in a

Pate of flege, and the reft of Italy was fubmiffive to the French republic.

I. Car-

With a view to leffen the exertions of the repullicans . In Italy, the conteil in Germany was renewed by the Austrians. General Jourdan was of confequence informed, that the armidice would terminate, and the war be renewed, on the 31st of May. Jourdan at this time had to contend with General Wartersleben, while the archdule was at the head of the army in the Hundiruck, to oppose General Moreau on the Upper Rhine, A fing for ihratagem distinguished the commencement of the campaign on the part of the French, with a view to decoy the whole of the Authrian forces to the Lower Rhine, that an opportunity might thus be afforded to General Moreau of fuddenly entering Swabia, and carrying the war to the hereditary territories of Auftria. Jourdan began to make vigorous exertions, and Moreau remained inscrive. The lines of Duffeldorf were left on the 31th of May by the left wing of Jourdan's army, under the command of General Kleber, who defeated the Austrians in marching towards the Sieg. Advancing with his centre and right wing. Jourdan forced the Austrian polls on the Nahe, effected the pullage of the Rhine, blockaded Ehrenbreitstein, and bastened forward as if he designed to form the siege of Mentz. Their movements brought the archduke into the peillous fituation of having Moreau in his front, and fourdan in his rear. He therefore croffed the river in hatte, leaving the fortreffes of Mentz and Manheim to cetard the progress of Mireau. The archduke attacked the advanced guard of General Jourdan, which, after an obtlinate and bloody condict, he forced to retire. Jourdan, upon this, retired to his former politions; and Kleber, on the 20th, entered the lines of Duffeldorf, from which he had taken his departure.

The archduke had no fooner withdrawn from the Palatinate to force Jourdan down the Rhine, than Morem marched speedily towards Stratburgh, by which the hottile armies feemed as full as willible to be thying from each oil er. The pallage of the river opposite to Kihl was effected by Moreau on the 24th of June, which was attended with contiderable difficulty, a fudden fwell having prevented the Authrians from being taken by furprife, which appears to have been the primary intention of the republican commander. The entrenchments on the islands occupied by troops, were instantly carried at the point of the bayonet, and 2600 republicans effected a landing on the opposite thore, where they were exposed to the Austrian cannon from the camp of Wililedt, and to the cannon of the fort; still, Lowever, they maintained their ground, and likewife acted on the offensive, till the boats returned with reinforcement, when the fort and redoubts were carried Prance. by florm, and the Austrians retreated towards Offen-

In consequence of the archduke's departure to the Austrians Lower Rhine in purfuit of Ger-ral Jourdan, and the delicated detachments fent to Italy to check the victorious career by Moreau of Bonaparte, General Moreau was in a fituation for entering Swabia with a inperior force. On the 26th of June he succeeded in compelling the Austrians to abandon their camp at Willieds, and next day proceeded with his army in three columns, against another body of 15,000 men before Offenburgh, A detachment from General Wurmier was tent to their affiliance, but these being defeated on their march by two republican columns, and Offenburgh was evacuated during the night. The mountain of Knubis was feized on the 2d of July by a body of French under General Laroche. This is the loftiest point in that ridge of mountains denominated the Black Forest. The Austrians were next day driven from the poss of Friedentiadt, after an obstinate reliaance, by which their communication with the emigrants under the Prince of Condé was entirely cut off. The Austrians were attached at Rasladt on the 8th by the left wing of the republican army, commanded by the gallant General Dellaix, and, after a most obstinate refillance, were obliged to retreat to Estingen.

The archduke now arrived with his army on the The French Lower Rhine, leaving Wartensleben to check the pro-refer gress of General Jourdan, who began to act upon the Frankfort. offensive as foon as the archduke departed. General Kleber, as be ore, fet off from the lines of Duffeldorf, and the centre and right wing croffed the Rhine in the vicinity of Cobientz. The French forced the posts of Ukareth and Altenkirchen, and the whole army under General Jourdan croffed the Lahn on the 9th of July, and next day Wartenileben was defeated with great flaughter, and the lofs of 500 men taken prifoners; and the republicans entered Frankfort on the 12th. The two imperial armies were now not far from each other, being in the centre between those of Moreau and Jourdan. Had the archduke found it practicable to reful for a little one of these two armies of the French by a detachment, while he rathed upon the other with the main body of his army, it is not improbable that an end might thus have been put to any further invalion of the Germanic empire; but the activity of the republican officers was not to easily checked, nor could their progress be arrested by any partial exertions. His last refource, therefore, was to give Lattle to Moreau, which was most obttinately fought on both fides. The French, in their endeavours to force the heights of Rollenfollie, were four times repulled, and, after a most terrible flaughter, they carried the field at the point of the bayonet.

In confequence of the lois they fuffained at the battle The archof Ettingen, the two imperial armies retired eastward, dake rethe archduke retreating through Swabia towards Ulm, treats where he had magazines. At every post of any strength through he made a fland, in order to obstruct General Moreau's wabia. progrefs as much as possible. Wartensleben, in his retreat through Franconia, made a fimilar opposition to the march of Jourdan. The archdake was forced by Moreau to crofs the Neckar, and afterwards the Danube, by which means the whole circle of Swabia was in the rear of the republicans. Wartendeben was forced

Laur'es

44S Detect of

the arch-

duke

Figures to retreat through Aichaffenbourg, Warmburg, Schwelnrur, and was obliged to cross the Rednitz, in order 1796. to than the army of Jourdan, which was pretting on his rear. Jourdan continued to advance, till his right wing, commanded by General Bernadotte, was ported at Numerck, his advanced poils at Feming, and the rinin body of the army purfued Wartendesen beyond the Nao, laving arrived at Amberg on the 224 or

4₹2 Gr∵it atarın ir Germany.

The three republican armies commanded by Moreau, Bonaparte, and Jourdan, were possessed of the whole country from the fractiers of Bohemia to the A frietic. excepting only a part of the mountains of Tyrol, which caused an alarm through the whole of Gerrinny. The payment of 4,020,000 of French money procured a peace for the dake of Wirtemberg; and the circle of Swabia obtained, on condition of paying 12,000,000 of livres, and delivering 8400 hortes, 5000 oxen, 100,000 quintals of wheat, 50,000 quintals of tye, 100,000 facts of oats, 100,000 pairs or thoes, and a large quantity of hay. Peace was granted to the margrave of Baden upon fimilar terms. Negociations were also entered into by the elector of B .varia and the circle of Franconia, having offered large fums in order to procure it. Even the diet of Ratithon fent a deputation to the republican generals to treat for a neutrality. Smin made a treaty with France, both offenfive and defensive, and war was in confequence foon after declared against Great Britain.

Bonaparte was detained ftill in Ittiy, whereas had it been in his power to cross the Tyrol at Inspruck, and in danger, reach the Danube, it is more than probable that the emperor of Germany would have been obliged to accept of a peace upon any terms which the conquerors thought proper to propole. He was now abandomed by every me ther of the coalition. Beitin alone excepted, whole pecuniary aid enabled him to extricate himfelt from the dangers which farrounded him. A command of money railed one army after another to check the career of Bonaparte in Italy, while his German armies were recruited by extentive levies, and mercenary troops belonging to the states which had made peace with I rance.

The archduke Charles having received ftrong reinand of the forcements, came to the refolation of opposing Moreau archidule. at Umertheim. A desperate battle was of confequence fought, of 17 hours continuance, when one of the wings of the Austrian army fucceeded in gaining about four leagues of territory in the rear of the republican army; but as the archduke was informed that Wartenfleben could not maintain his ground against the efforts of General Jourdan, he deemed it prudent to retreat, and adopt new mealures. On the 17th of August, he left General La Teur to be a check upon Moreau, and croffing the Danabe at Ingolibalt, he marched to the relief of General Wartendeben, and with united forces determined to fall upon Jourdan. On the 23d he made an attack upon Bernadotte at Teining, whom he compelled to retreat to and Naremberg. The archduke was now on the right of Jundan, and Wartenfleben was in front of hin, which induced the French commander to retreat on the 24th. Such was the flate

of the Treach finances at the beginning of this cam-

paign, that the armies of Jourdan and Moreau were

and rathe necessity of plundering wherever they came,

to supply their immediate wants. This was protoco. larly the case with Jourdan's army, which when it began to retreat, futfered almost as much from the exalperated inhabitants as from the opposing army. The archduke and Wartenfieben having united their forces, the farmer was enabled to dilpateli General Naturalo, with reinterest ants to La Tear, to keep Moreau in encel, while he continued his partial of Jourdan towards Wurtzi ung, where the French made a fland, and a fixtre engagement took place on the 3d of Septemper. In this, General Jourdan was the greatest taileter, and he continued his retreat during the night. Having croiled the Lahn, he made a feeble reliftance, and marched along the banks of the Rhine, till his army, on the 17th, arrived at Coblentz and Duffeldort,

from which it had formerly departed.

The army of Moreau was now in a fituation ex- M. Rev. tremely perilous, yet he maintained his polition till the stuation 17th of September, the very day on which Jourdan highly er. reached Daheldorf; but he was obviously in a waver-tical. ing condition as to his future movements, and one of the greated generals. Europe ever beheld was now at a los what frep to take. He made an unfaccefsful effort to draw the archduke from the purfuit of Jourdan. M my attacks were made upon him, but without effect; and the Austrian generals gave way to him wherever he turned. But finding that the retreat of Jourdan was irretrieveable, and that General Bonaparte was flill detained in Italy, he finally refolved to retreat. To prepare for this arduous undertaking, he had croffed the His un-Lech, which he juddenly repuffed, as if fully determin-paralleled ed to penetrate farther into Austria, and compelled La etreat. Tour to fail back to Landtherg. Having thus obtained a free padage for his future movements, he began his ever memorable and unexampled retreat, pailing between the Danube at Ulm and the lake of Conflance, while La Tour continued preiling upon his rear. The panes of the Black Forest were occupied by numerous bodies of Auttrians and armed peatantry, while his right tlank was harafied by Generals Nauendorf and Petralch, at the head of 24,000 men. He turned once more upon La Tour with terrible impetuofity, defeated him, and took 5000 prifoners, whom he was able to carry to France. He after this continued his retreat, checking Nauendorf and Petrafch with the right wing of his aimy under General Deffaix, and the reft of the army cleared the paifages in front, till he reached the Valley of Hell, a narrow defile extending for fonce leagues between lofty mountains, and in particular parts of it not more than a few fathoms broad. This parfage was forced by the centre of his army in a mass, and the wings oppoind the enemy under Nauendorf and La Tour. Atter this dreadful effort, he arrived at Fri ourg on the 13th of October. The archduke on his arrival from the purfuit of Jourdan, forced him to abandon his politions on the Swabian tide of the Rhine. Kehl excepted, and a temporary fortification at Huningro, called a bridge head.

As the French frontier at this time was in a defence-France less fitaction, the Imperial troops took advantage of in transics to cre is the Rhine at Manheim, and to march in different detachments to Weinfemburg, Seltz, Hagenau, and nearly to the very gates of Straiburgh, levving contributions, and demanding homages wherever they came. When these detachments yere resulted, the

- rebduke

The service of Austria

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France, archduke formed the refolution of terminating the campaign by the reduction of Kehl and the fortification 1796. at Huningen, which he found to be no eafy task. At both thele places a communication was open with the French fide of the river, and the divitions of General Moreau's army did duty at them alternately. Much of the winter was fpent by the Autrians in endeavouring either to carry them by fform, or to reduce them in confequence of a regular flege. The French at laft

agreed to evacuate Kehl on the 19th of January, and

the fortification at Huningen was furrendered in the 458 month of February.

Bonaparte victorious Although the republicans in Germany experienced very confiderable reverles of fortune, as we have just in Italy. now feen, yet Bonaparte in Italy continued victorious. Having laid all Italy under contribution, he enjoyed the means of preferving a fecure and steady discipline over a well paid army. The mode or fighting which he adopted in all desperate cases, was that of the close column; the favourite method of Epaminondas and Gustavus Adolphus. The stile, too, in which he addreffed his army before any great action, was well adapted to inspire them with enthuliasm. His speech to his army when he first entered Lombardy, deferves to be remembered. " Soldiers, you have ruflied like a torrent from the fummit of the Appenines, you have driven back and dispersed all who opposed your march. Your fathers, your mothers, your wives, your lifters, your sweethearts, rejoice in your success, and boast with pride of being related to you. But remains there nothing more for you to effect? Shall posterity reproach us with having found a Capua in Lombardy? But I already fee you rushing to arms; an unmanly repose fatigues you, and the days loft to glory are loft to your

> felicity. But let the people be tranquil; we are the friends of all nations, and more particularly of the defcendants of the Brutufes, the Scipios, and the illustrious personages whom we have chosen as models. To reflore the capitol, to replace with honour the flatues of the heroes who rendered it renowned, and to roufe the Roman people, become torpid by fo many ages of flavery, fuch will be the fruit of your victories; they will form an epoch to pollerity, and you will have the immortal glory of renovating the fairest portion of Europe. The French nation, free and respected by all the world, will give to Europe a glorious peace. You

will then return to your homes, and your fellow-citizens,

who, when pointing to you, will fay, " He was of the

army of Italy." Bonaparte took up the first part of the month of July in commencing a regular fiege against Mantua, expecting to be mafter of that city towards the end of the month. In this, however, he proved too fanguine, for the military efforts of Authria were very great, and the pecuniary aid of Britain was not refused. Twenty thousand troops were sent from the Rhine, belides vail numbers from different quarters, to that he was obliged to raife the fiege, and provide for his own fatety in the beil manner he could. Maffena was driven from his port at La Corona on the 20th of July, while 15,000 Austrians drove the republicans from Salo, and next from Brescia, with the whole of the stores and magazines belonging to the army of General Bonaparte. The Imperial troops, however, committed a fatal blunder in their plan of operations, by dividing into two

parts an army which, when united was a match for the France. enemy, and placing Bonaparte between them. Of this " blunder the republican chief was fully aware, and did not fail to take advantage of it. He unexpectedly raifed the fiege of Mantua, and leaving a finall body of troops to check the Authrians, he marched rapidly weitward, and retook Brefeia, with the magazines and hotpitals, on the 1fl of August. As he had the mais of his army with him, he exceeded his enemies in numbers wherever he attacked them. Forming a large body of his troops into close columns, the Audrians extended their line with the view of furrounding him, being not yet acquainted with his manner of fighting, by which means he penetrated their line in all directions, and threw them into the greatest confusion. He made 4000 prisoners, and took 20 pieces of cannon. A divition of them finding Salo in possession of the republicans, wandered about in fearch of a road, by which to make their escape, when they summoned Lonedo to surrender, believing that the bulk of the French army had gone in fearch of Wurmfer to give him battle. This was indeed the case; but Bonaparte was in Lonado with no more than 1200 men. Although this event no doubt gave him much uncafinels, yet with great presence of mind he threatened to dethroy their whole division for infulting the French army, by fummoning its commander in chief to furrender. The Austrian officers believed that the whole army was in the place, fo that by this fingular stratagem 4000 men were induced to

throw down their arms.

Marshal Wurmser was attacked by Bonaparte on the Deleat of 5th and 6th, and driven from Pefchiera and the river Wurmfer-Mincio. The Austrians were obliged to quit Verona on the 7th, and again to betake themselves to the mountains of Tyrol; lofing in a conteil of fix days upwards of 20,000 men, but fortunately three-fourths of them were prisoners. The fiege of Mantua was again begun by the French, whose works the enemy had deflroyed in their absence, and taken 140 pieces of cannon into the city which they had left behind. By this lofs, the French could not undertake a regular fiege, and General Wurmfer was in a condition to attempt the relief of it by the beginning of September. Bonaparte having been apprifed of his approach, left troops behind him to carry on the blockade, while he directed his march northward with the main body of his army, drove the Auftrians from St Marco and Roveredo to the pals of Calliano, where they made a stand. Here an engagement enfued, in which the Austrians lost 6000 men taken prifoners, and the French entered Trent in triumph. Instead of retiring from the hero who had vanquithed him, Wurmfer threw himfelf into Baffano. upon the flank and rear of Bonaparte, and then marched with rapidity towards Mantua. He endeavoured to make a fland at Bassano, but was defeated, with the loss of 5000 men taken prisoners. He crossed the Adige at Porto Legnago, and entered Mantua with no more than 8500 men, infantry and cavalry. Great as this veteran's loss was, it had the effect of detaining Bonaparte in Italy, to watch the numerous garrifon of Mantua. He expected that its numbers would very foon reduce it by famine to the necessity of capitulating, but in this he found himfelf disappointed, as the flesh of the 4500 horses which Wurmser carried into it, afforded subsistence to the troops for a long time.

459 Siege of Plantua.

The Auf-

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cefsful.

Such was the fame of Bonaparte as a general, on account of the victories he obtained over the Austrians. 1796. that his countrymen, the Corficans, discovered an inclimation to throw off the British voke, and be united to France. They became of courle to mutinous, that the vicerov deemed it necessary to evacuate the inland, the fubmiffion of Italy to the republic having greaty diminished its value. The imperial fubjects in Italy, to-gether with the inhabitants of Bologna, Ferrara, and Modena, now began to form themselves into republics, under the patronage of General Boraparte; they fint deputies to the convention, railed troops, and abolished all orders of nobility.

The emperor foon after endeavoured to relieve Mantua, by fending another army into Italy, under the command of General Alvinzi, who having croffed the Piava, was met by the republicans, and compelled to repass the river. Davidovich with his divition having driven the French down the Adige towards Verona, General Bonaparte found it necessary to concentrate his forces. He therefore left General Vaubois as a cheek to the progress of Davidovich, and marched in person against General Alvinzi, and was met by the Austrians at the village of Arcole. As this village could not be turned speedily, on account of a canal, the French were obliged to attempt the pallage of a narrow bridge in the face of the Austrian fire. Their officers rushed to the head of the column which had undertaken it, but in vain endeavoured to rally them. Angereau advanced to the end of the bridge with a flandard; but he was followed by none, when the commander in chief haftened to the bridge, and exclaimed, Grenadiers, follow your general! They followed till within 30 yards of the bridge, when they were intimidated by the tremendous fire of the Austrians, and Bonaparte judged it proper to fall back. In the evening General Guieux took the village at the head of 2000 men, but again left the Austrians in the possession of it. On the 16th of November a desperate engagement took place in the vicinity of Arcole; and next day the Austrians preffing on the centre of the republican army, were unexpectedly taken on their flank by the left wing of the enemy, which was lying in ambufcade. Bonaparte fent a party of horse and 25 trumpeters round to the rear of the Authrians, who concluded, from the terrible noife, that they were furrounded, and fled on all fides in the utmost confusion.

Having driven Alvinzi acrofs the Brenta, Benaparte returned; the politions of Rivoli and La Corona were refumed, and Davidovich driven back into Tyrol. General Wurmfer fill defended Mantua during the remaining part of the year; to that nothing further may be faid to have been gained by fo many victories, but to confider Bonaparte as their only invincible com-

During these transactions in the field of battle, Great Britain made a laudable effort to negotiate with France, Paffports were obtained from the directory, and Lord tritsin and Malmeibury fet out as ambaffador to Paris. He began the negotiation with De la Croix, the minister for foreign affairs; but his lording foon found that the directory had no ferious intention of concluding a treaty with Britain. While the British ministry, as individuals, did not approve of a peace at that time, yet officially they confidered it as proper, if it could be obtained upon honourable terms. It was proposed by Lord Malmes- France. bury, that the principle or mutual rettitutions should be agreed upon as the batis of the treaty, and the directory viuled that the objects about the foreigned. Lord Midmelbury therefore tidd, that the French doubt give up the America Netherlands, for which Boatin would give up the foreign attlements belonging to the repulslie. Many of the Dutch posicions at road were ado to be relinquished, on condition that the suthories of the Hadtholder flould be acknowledged. His was not required to give in the ultimatum of his condition at 24 Lours; and on complaining of this demend, he was in formed on the 19th of December, that the diaman, would agree to no conditions repugnant to the French conflitution; and he was informed that his farther refidence at Paris was unneceffary.

During this year Great Britain maintained her up-Cap customed superiority at feat. The Cape of Good Hope Gold High was taken by Admiral Elphintlone on the 10th of Sep-taken by tember 1795, which the Dutch were extremely anxious tub. to recover, for which purpole they advanced money to the French to fit out a fquadron to combine with them in an attempt to reduce it. Seven thips of war were fent to retake the Cape, under the command of Admiral Lucas, but having been caught between two fires. he could not effect his escape, and therefore he furrendered to the British admiral without firing a gun,

Although Britain was superior by fea, yet an inva- The French fion of Ireland was attempted by the French in the end make an of 1796; but as folly feemed to have concerted the attempt on plan, it was of confequence abortive. The whole was freland. committed to one man, General Hoche, without any fecond to occupy his place on the event of an accident. The difaffected party in Ireland had received no information of their approach, and the fleet was fent towards a part of the country where the people were not very much disposed to receive them. In this expedition 18 fail of the line, 13 frigates, 12 floops, and transports with 27,000 men, were employed. It was detained for fome time when ready for failing, in confequence of a matiny. Hoche fet fail on the 10th of December, but in working out of Breft, a thip of the line was lott, and fome more of them confiderably damaged. The frigate which had on board the commander in chief was feparated from the fleet by a gale of wind, in conlequence of which, when most of the fleet arrived at Bustry Bay, they were without inflructions how to proceed. The officers and troops withed to land, but Admiral Bouvet refused to comply. After remaining for form days on the coaft, he failed for France, and reached Breff with part of the fleet on the 31ft. General Hoche reached Bantry Bay when it was too late, and confequently could not land. One thip of the line and two frigates foundered at fea, a frigate was capture I by the British, and a thip of the line was run othere, to prevent her from being taken.

In the beginning of the year 1707, the archeleke Advanta -Charles was flill employed in his endeavours to reduce caned by Kehl, and the fortifications opposite to Huningen, Mo. the Arreau being still his antagonist. General Hothe was ap- ^{17 are} pointed to facceed Jourdan on the Rhine, and Eonaparte was fill engaged in the flege of Manua, while powerful efforts were making to recruit the army of Alvinzi. The youth of Vienna were requested to a runtheir affilhance, when 6000 of them volunt ened their

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France, fervices for Italy. General Alvinzi's army was now 50,000 thong, with which he continued to alarm the 1797. republicans in all directions, in order to conceal from them the plan of his future operations. Bonaparte was fill at Bologna, to prevent the escape of General Wurmfer by that quarter, which he understood, by an intercepted letter, was his defign. Having been informed of the approach of the Austrian army, he hastened to Mantua, and from that city to Verona, where the centre of his line was opposed to Alvinzi; but as the Auftrians continued to attack all quarters at once, he could not penetrate the defign of their commander. On the 13th of January the movements of the enemy became more ferious on the lower part of his line near Porto Legnago; but in the evening being informed that the upper extremity of it under Joubert, had been attacked by vailly superior numbers, there he concluded that the Austrians were in greatest force. Still the Authrians perfifted in the abfurd plan of dividing their army-an abfurdity which melancholy experience had not taught them to correct. Ten thousand troops, including the Vienna volunteers, received orders to proceed to Mantua by Porto Legnago, at the lower end of the republican line, while Alvinzi in person advanced against Joubert, who was forced to retreat, and was reauced to fuch a fituation, that the capture of his whole divition on the following day (the 14th) feemed highly probable.

467 lefeated.

Bonaparte having received information respecting the flate of affairs, left Verona on the 13th, having ordered Massena to follow him with the centre to Rivoli as fail as pollible. On the 14th, at the break of day, the divition of Joubert made an attack on the Auftrians, at which they were very much furprifed, not knowing that Bonaparte had arrived with reinforcements. The fuperior numbers of the Austrians defeated all the endeavours of the French troops to turn their divitions; and the two wings of the republican army were driven back upon the centre in confiderable confusion. Alvinzi engaged the centre, which with difficulty maintained its ground; and the Austrian wings advancing on both fides, entirely furrounded the French. The victory feemed already won, and it is even reported that General Alvinzi lent a courier to Vienna, to announce the approaching capture of Bonaparte and all his army. There can be no doubt that the republican chief was now greatly alarmed, yet he ffill confidered it in his power to make a lati effort. Forming three ilrong columns, he dispatched them against the right wing of the Auftrians, which they penetrated at various points, and made it fly in fuch confusion that, having met a party of republicans which had not arrived in time to join the army, 4000 Auftrians laid down their arms, and furrendered themselves priloners of war. Bonaparte apprehending that this part of his line was no longer in danger, left Joubert to profecute the victory, and went to oppose the march of Provera. A party under General Murat having continued their march all the night of the 14th after the battle, feized on Montebaldo in the rear of the polition at Corona, to which part of the Austrians retreated, while Joubert on the following morning attacked them in front. Being thus furrounded, they were thrown into confusion, 6000 of them were taken priloners, and numbers perished in attempting to cross the Adige.

During this bloody conflict on the upper part of this France. tiver, General Provers forced his pallage across the lower part of it mear Porto Leguago, and obliged the republican general Guicux to retreat to Ronco. As surrender Provers was marching rapidly to Mantun, General An-of Mantua. gereau came up with his rear, and made 2000 pritoneas; but the Auftrian general reached the neighbourhood of that city on the 15th, which was blockaded at St George and La Favourite. He fummoned the republican commander here to furrender, but he having refused to comply, Provera endeavoured, without fuccels, to carry it by affault. He next made an attack upon La Favourite, and was leconded by Wurmfer with the troops in the garrison, who had perceived his arrival; but as Bonaparte had arrived with remiorcements. General Wurmfer was defeated, and Provera being furrounded by the French, furrendered himfelt and his troops as priloners of war. In confequence of thete engagements at Rivoli and Mantua, the Auftrians loft 23,000 men taken prifoners, and 60 pieces of cannon. The furrender of Mantua was now inevitable, on account of absolute famine, and therefore it capitulated on the 2d of February. That Bonaparte might allow the French emigrants to escape, he allowed General Wurmfer to felect and take out of the garrison 700 men who were not to be examined, nor viewed as prifoners of war, and the general himfelf was to depart unconditionally.

The most active and vigorous preparations were mak-The pope's ing by the emperor and the French, for recommencing forces fubtheir bloody conteil on the German frontiers, and there-dued. fore it was of importance for Bonaparte to leave Italy in his rear in a state of tranquillity. He sent General Victor on the 1st of February, together with the Lombard legion, to enter the papal territories; and after the furrender of Mantua, General Bonaparte followed in person. The Lombard legion, after storming the entrenchments of the pope's troops, made 1000 of them prifoners, and took all their cannon. General Colli had carried away most of the treasure from the chapel at Loretto; but the republicans till found articles of gold and filver worth a million of livres, and the image of the virgin was fent to Paris as a curiofity. At Tolentino the republican chief was met by a meilenger from the pope with an overture of peace, and a treaty was concluded on the 19th. The pope promited to pay 15,000,000 of livres, and to deliver 800 cavalry horses, with a like number of draught horses and oxen. He also agreed to pay 300,000 livres to the family of the French ambaffador Baffeville, whom the rabble had murdered at Rome, and to make an apology by his mimiller at Paris for that event.

The French having been to unfortunate in their in-Reinforcevalion of Germany by the way of Swabia and Fran-ments lent cenia, now determined to make their principal at to bonatempt from Italy under the command of General Bona-parte. parte. Vail bodies of troops were therefore detached by the directory from those who had served under Moreau, and fent as fecretly as possible towards Italy by the way of Savey. The impending danger was however perceived by the court of Vienna, and therefore gave the command on the i.de of Italy to the archduke Charles, he being the only Auttrian who had hitherto been faccefsful against the republicans. The war was now about to be carried into new territories, where a

France. foe had feareely ever been feen by the house of Audria. - It was necessary that Bonaparte should once more force 1797. his way over the Alps, that immense chain of mountains which rifes in the neighbourhood of Toulon, and firetching northward, obtains the names of Piedmont and Savoy. It then takes an easterly direction, forming the countries of Switzerland, Tyrol, Carinthia, and Carniola. The three last of these passing along the Adriatic, conflitute the frontier, in this quarter, of the hereditary states of Austria. The fertile and level country, which belonged to Venice, lies between the mountains and the fea. It is croffed by many ffreams which are increased by the melting snows of the Alps, and whole peculiar characteritic is this, that they are greatest in fummer, and leaft in winter.

Error of The archduke, instead of making a stand in the dethe coult files of the mountains, was fent into the plain to guard of Vienne. the pallages of the rivers; a very important blunder

which entered into the plan of defence adopted by the council of war at Vienna.

While Bonaparte continued to advance to the terri-Bonaparte tories of the pope, the arrangement of the Austrian army was going forward along the eaftern bank of the Piava. The republicans were on the opposite side, and Bonaparte, after quitting the papal territories, hadened to join them. Having effected the paffage of the Piava on the 12th of March, the Audirians retired, fkirmithing for fome days, till they croffed the Tagliamento, where they halted with their whole force. The republican army reached, on the 17th, Valvesone, on the opposite side of the river, which after some hesitation they determined to crofs. The stream having been diminished by the frost, the French croffed it in columns at different points. Joubert with the left wing received orders to pass along the valley of the river Drave, beyoud the highest chain of the Noric Alps. Massena at the head of the centre division, passed into the defiles of these mountains, and the right division, commanded by Bonaparte, marched along the coast of the Adriatic.

473 Surrender

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Progress of

army.

On the 19th, the town of Gradisca, on the river of Graduca. Lifonzo, furrendered to the right wing of the army; and its garrison, confitting of 3000 men, were made prisoners. The same division entered Goritz on the 21st, where it found the principal magazines and hospitals belonging to the Austrians. Trieste was taken on the 23d, and materials worth 2,000,000 of livres were fent off by the French from the quickfilver mines of Ydria. On the 24th a large body of Austrians was confined by Mallena, and a part of the right wing commanded by General Guieux; but they having procured reinforcements from the archduke, engaged the French next day, and were defeated, having loit 5000 prisoners and 400 baggage waggons. Equal fuccess attended the left wing under Joubert, Baraguay, D' Hilliers, and Delmas. Four thouford Authrians were taken on the banks of the Lavis, and they were defeated at Clauzen, with the loss of 1500 prisoners. This division then directed its march eathward, along the valley of the Drave towards Clagenfurt, the metropolis of Carinthia, where it was met by General Muffena, that officer having obliged the archduke to evacuate his headquarters, and proceed nearer to the capital of the empire, which now began to be in danger. In 15 days the pullips of the Alps, after which there was no place Von IX, Part I

of fullicient thength to arrest his progress to Vienna. To Yet it must be confesfed that his own disaction was not free from danger, and therefore he prudently embraced this moment of unprecedented funcels to make overtures of peace. He wrote to the archduke on the 31ft of March, deprecating the continuance of the war, and entreating him to use his influence for putting a period to its ravages. This prince evalively replied, that it did not belying to him to invelligate the principles on which the was was carried on, and that he had no power to negotiate.

The Authrians raifed the peafantry in the Tyrol, to Pertur harafs the rear of the French army, by which they Auftrian gained fome advantages under General Landohn, and drove out the republican troops which had been left at Botzen and Brixen. The people of the Venetian states acted a fimilar part against the troops left in them, and with the affiltance of 10 Sclavonian regiments, they murdered every Fronchman they could find, not sparing even the fick in the holpitals, of whom 500 were malfacred at Verona. The Auffrians attempted to furround the invading army; but Bonaparte knew that the embarraffment of the court of Vienna was at least equal to his own. He was at the head of 05,000 men, hitherto irrefittible; and the Austrians could not but know that to furround his army was not to vanquith it, on which account he partitled in advancing. On the 24 of April, after a bloody conflict, he forced the throng defiles between Treitach and Newmark, making 600 prifoners. His advanced guard reached Hanfmark on the 4th, where they again defeated the Authrian . which induced the cabinet of Authria to treat for peace. there being no place where the army of the archdukcould make a fland, till it came to the mountains in the neighbourhood of Vienna. Bellegarde and Me. veld requeiled a suspension of hostilities from Boxo. parte, while care was taken to remove the public tie fure and effects into Hungary. The French comman. er confented, on condition of getting pollethon or Gratz and Leoben, about 50 miles from Vienna. This was on the 7th of April, and the armitice which va to expire on the 13th, was afterwards renewed for a longer period. A preliminary treaty followed this or the 19th, by which the French were to retain the A.: trian Netherlands, and the republic of Lombons should be called the Citaloine republic, comprehending the Milaneie, Mantua, Modena, Ferrara, and Bologna. Bonaparte confented to return to Italy, if his areas should be supplied with provisions during its march, as a all faither disputes were to be fettled by a definitive tre dy of peace. He brought an acculation against the Venetian government for conniving at the murder of the French during his absence, and having possessed him felt of the city and territories, he diffolved that ancient arithogracy.

During the approach of Bonaparte towards Victor, P. the republican armies on the Rhine were prefling on the Authians, that they might not have it in their power product to fend reinforcements against him. An armitice was about a offered by the Austrians, but since the French remired Ehrenbreittlein as a compensation, both parties resolved to profecute the war. The left wing of the areas of General Hoche proceeded from Dudeldorf, while the centre and right wing croffed the river near Coblema. On the 18th of April a flerce content took place it co

France tween the hoffile armies near the Lahn, in which the Auftrians loft 4000 taken prifoners, General Moreau ha-1797. ving forced the passage of the Upper Rhine near Stratburg, attacked and carried the village of Diertheim. Next day the conflict was renewed with fuch vigour on the part of the republicans, that the fort of Kehl was taken, and 5000 Austrians were made prisoners. They were next purfued towards the Danube, when all military operations were instantly suspended by messengers dispatched through Germany from the archduke and Bonaparte, with the joyful news that peace was concluded. On the arrival of these messengers, the army of General Hoche was making a desperate attack upon Francfort on the Maine, which General Warnecht was employing every effort to protect. Both armies fuddenly received the news, the hoffile troops threw down their arms, and congratulated each other on the happy

476 Changes in the direc-

A contest of an alarming nature was now fast approaching between the legislative and executive branches of the French government. A third part of the legislative body was now to be changed. On the 10th of May, Letourneur went out of the directory by lot; on the 20th the new third took their feats, and on the 21st Earthelemy was chosen a member of the directory in the room of Letourneur. Pichegru, Jourdan and Willot, were among the members of the new third, fo that a decided majority of both councils was of the moderate party; and two members of the directory, Carnot and Barthelemy, were understood to be men of the same description. Every measure was adopted which tended to render the Mountain party odious, or embarrafs the directory.

Gilbert Defmolieres, on the 14th of June, brought

of finance; up a report from a committee on the state of the finances, in which he inveighed against the prodigality and profusion of the directory and its agents in the strongest language. A new plan of finance was proposed by the fame committee on the 18th, which went to take from the directory the administration of the public money. On the preceding day Camille Jourdan prefented a report of great length on the fubject of religion, wherein he infifted on the impropriety of forbidding its ceremotries to be publicly difplayed, and the iniquitous nature of that perfecution which its ministers had fuffered, because they could not take the oaths prescribed by the legislature. The council of five hundred decreed, on the 15th of July, that all the laws against refractory priests should be repealed; and on the following day a decree requiring from them an oath of fidelity to the c. nilitution, was carried by a majority of no more than and thairst six members. Emery, a new member, proposed the remeals of in real of those laws by which the property of emigrants had been confifcated, and that their relations should be confidered as competent to fucceed them. Such as had fled into foreign countries from Toulon and other parts of the nation, received encouragement to return home, and allowed to cherish the expectation that their names

facoret the priefts.

would be expunged from the lift of emigrants. 479 The royal-The difcuffion which these topics underwent made ids affame fresh coarage.

the directory and the councils professed enemies to each other. The latter withed the former to be changed before the expiration of the legal time, and the directory withed to deprete many new members of their feats who had been elected by the people. As Barras was rather the most odious member of the directory, an effort was France. made to deprive him of his feat, under the pretence that he was less than the legal age of 40; but his colleagues 1797. maintained that he was born in the year 1755, and it feems no proof of the contrary could be produced. Still the directory did not want a number of adherents. The refolution of the councils in favour of the priests had the appearance of a counter-revolution, which induced the royalists to refume courage, and journals were rapidly published in defence of their cause. The councils received information on the 25th of July, that a divifion of the army under General Hoche was within a few leagues of Paris, while the conftitution declared that the directory incurred the penalty of ten years imprisonment, it it brought any troops nearer the residence of the legislative body than twelve leagues wit out its confent. An explanation was demanded, when the directory declared their ignorance of the march, having been undertaken without any orders from them, and purely owing to a millake of the officer by whom it was conducted; but the councils paid little regard to fuch an allegation. The mutinous fuburb of St Antoine adhered to the majority of the directory, which encouraged them fo much, that they loft no time in proceeding to action. General Angereau had been fent for from Italy, under the pretext of delivering to the directory some standards taken from the enemy. The Thuilleries was furrounded by Angereau on the morning of the 4th, with a divition of the troops, when the guard of the councils refused to act against them. and Ramel their commander was made prisoner. On entering the hall, he found Pichegru and twelve more of the chiefs of the opposite faction, whom he immediately fent priloners to the temple. Carnot made his escape on the preceding evening, but Barthelemy re-mained and was put under arrest. When several members of the councils came to the hall at the usual hour. they were aftonished to find that feals had been put upon the doors, and that they could not find admittance. They were ordered to go to the furgeon's hall, where the directory, it was faid, had appointed them to meet. Of both councils not more than 120 members affembled, who fent to obtain from the directory an account of the late proceedings. They were given to underftand that what had been done was absolutely necesfary for the falvation of the republic, congratulating the duped councils on their e/cape from the machinations of the royalifts. According to the report of Boullay de la Meurth, a vail royalist conspiracy, the centre of which was in the bosom of the councils, was endeavouring to subvert the constitution, but that the indefatigable diligence and activity of the directory had defeated all their attempts! It was proposed to transport the conspirators without a trial, and the councils were so completely imposed upon as to vote the transportation of 53 of their own members, and twelve other persons, among which number were included the directors Carnot and Barthelemy.

During the whole of these transactions the city of Paris remained in a flate of tranquillity. Its unfortunate ilruggle on the 5th of October had fo completely fubdued the ardour of the inhabitants, that they allowed the national reprefentation to be violated with impunity, and liberty to be trampled under foot, without a fingle exertion in its defence. The directory exTrance, cufed their conduct to the nation under pretence of the exillence of a royalid conspiracy. General Pichegru, it was faid, had offered to join the emigrants under the prince of Conde, and the Austrians communded by General Wurmfer, and with this aggregate force to march directly to Paris, for the re-citablilhment of royalty. There are certain circumitances which lead us to suspect that this was a fabrication: for at the time when this supposed correspondence became public, it was denied to be genuine; and Moreau who was implicated in this confpiracy, was after this employed in the fervice of the republic, to whole military fkill and fidelity the French rulers feemed willing to commit the falvation of the country.

450 Treaty of Campo Formio.

The directory was now very powerful, but its members foon became giddy from the elevated nature of their fituation, and feemed to act under the dangerous conviction, that there was nothing in which they might not venture to engage, whatever might be the rapacity or ambition attached to it. While contending with the councils, they prolonged the negotiations with Lord Malmelbury, acting in a fimilar manner respecting those which had been entered into between Bonaparte and the imperial ambaffadors at Campo Formio. Great Britain offered to make peace with France, if permitted to retain possession of the Cape of Good Hope, together with the Spanith island of Trinidad. The negotiations with the emperor were speedily terminated, and on the 17th of October a definitive treaty was figned at Campo Formio. The Netherlands were given up to the republic, the Milanese to the Cifalpine republic, and his territories in the Brifgaw to the duke of Modena, to compensate for the loss of his duchy in Italy. It was likewife acreed by the emperor that the French should possess the Venetian islands in the Levant, namely, Corfu, Zante, Cephalonia, Santa Maura, Cerigo and others. The emperor was to have the city of Venice with its remaining territory, from the extremity of Dalmatia, as far as the Adige and the lake Garda. The Austrians accordingly left the Rhine, by which means the republicans were enabled to furround Mentz and Ehrenbreitflein, the former of which was captured in a short time, but the latter required a very tedious blockade before it would furrender. Venice was at the fame time entered by the Austrians, the French having left it, and Bonaparte, when about to march out of Italy, left 25,000 men to garrifon Mantua, Brefcia, Milan, and fome other places, and to preferve this new republic in a state of dependence upon France.

431 A body of French troops land in Wales.

It is faid that the directory about this time endeavoured to force America to purchase a forbearance from war by a large fum of money together with a private present of 50,000l. to the members of the directory. The last part of this charge was denied by the minister Talleyrand, but the general impression it produced could not be effaced, and the directory was thus very much injured in the estimation of such countries as were otherwise disposed to view it in a very favourable light. To leffen its reputation flill more, it caufed the councils to pass two laws, by which all neutral thips on their way to Britain or returning from it, thould be liable to be feized. Thele, however, produced an effect very different from that which was intended; for having put all the trade of the western world into the nower of the British, they enriched the very people

whom they were usen to rule. British at this time the held the empire of the seas in such an eminent, and perhups we may add, unpresidented degree, that the republican fleets by blockaded in their own ports during the greater part of the year. The expedition against Ireland having completely failed, the directory was at a lofs how to difpote of the galley flaves who had made a part of Hoche's army deflined against Ireland, It would have been cruel to remand them back to punishment; the troops would not ferve with them in the army, and by the new laws of France they could not receive a pardon, neither was it prudent to give fo many criminals liberty. Thus perplexed, the directory at last determined to fend them over to England. They were landed from two frigates and fome fmall veffels on the coast of Wales, with muskets and ammunition, but destitute of artillery. On the evening of the day on which they landed (23d of February), they were made prisoners of war by a party of militia, yeomanry, cavalry, colliers and others, under the command of Lord Cawdor,

Although the navy of France continued in port, and Defeat of therefore out of danger for the remainder of this year, a French yet the Dutch and Spanish allies of that country furlain. John Jered very ferious losses by fea. A Spanish sleet of 27 fail vis. of the line, opposed to a British fleet of only 1; fail, under the gallant admiral Sir John Jervis, was completely defeated on the 14th of February, off Cape St Vincent. The British admiral passed twice through the enemy's line, and cut off part of their fleet from the rest. Four thips were taken, and the admiral's own thip made her escape with confiderable difficulty. This flect was on its way to Breil in order to effect a junction with the French fleet, but Jervis's victory rendered this object unattainable. In confequence of this memorable victory, Sir John was created earl St Vincent, and had an annuity of 2000l. fettled upon him, receiving at the fame time the thanks of both houses of parliament.

The Dutch, if possible, were still more unfortunate, A Dai h Admiral Duncan having blocked up the Texel where fleet dr-their fleet lay, during the whole fummer, with the af-feate-lty Admiral fulance of which it appears that the French meant to Dun an of try the fate of another attack upon Ireland. A refolu-Campertion having at length been adopted of rifking an en-down. gagement with the British at fea, De Winter received positive orders to fail, a step against which he remon-strated, but without effect. Admiral Duncan was at this time refitting at Yarmouth, but on receiving intelligence of the failing of the Dutch fleet, he fet out in fearch of, and came up with it on the 11th of October, confilting of a force rather inferior to his own fleet, which amounted to 16 fail of the line and three frigates. The British admiral ran his sleet immediately through the Dutch line, commencing the attack letween them and their own coall, about nine nales from Camperdown. As the Dutch are desperate fighters by fea, our readers will naturally conclude that this was a fanguinary conflict. It lasted for three hours, at which time the greater part of the Dutch flect had flruck; but owing to the shallowness of the water on the coall they could not all be feized. Eight thips of the line, two of 56 and one of 44 guns were taken, hefides a frigate afterwards lott near the coast of Britain. Admiral De Winter was captured with his thip, and

1*08. Great difat dome.

France. Vice-admiral Rentiles. Admiral Dancan received honours fimilar to those which were bestowed upon Earl St Vincent, and an annuity to the fame amount.

After the ratification of the treaty with the emperor at Campo Formio, Joseph Bonaparte, one of the brothers of the general, was fent to the city of Rome as plenipotentiary from the French republic. The pope having now no expectation of foreign affiltance, fubmitted to every demand for the reduction of his troops, and for emancipating every perion confined in priton on account of their political fentiments. On the 26th of December 1797, three men waited upon the ambaffador, and requelted the co-operation of France in bringing a-bout a revolution which a party at Rome was anxious to establish. He rejected the proposal, and did every thing in his power to diffuade them from it; but he neglected to communicate the intelligence to the papal government, which was certainly his duty. He went to the fecretary of flate on the 28th, and shewed him a tift of perions under his protection who had a legal authority to wear the French cockade, and confented at the same time that all others wearing it should be punished. He offered to give up fix of the infurgents who had taken refuge in the palace. In the evening of the 28th a more ferious tumult happened in the courts and vicinity of the French ambaffador's palace, with which the pope, it is believed, was not perforally acquainted; but the governor of the city endeavoured to difperfe the infurgents by parties of cavalry and infantry. General Duphot, in attempting to make the military defift from firing upon the infurgents, was flot by a petty officer belonging to the troops of his holinefs. The ambaffador and his other friends now made their escape to the palace through a bye-way. The Spanish ambassador having been informed of this event, sent to the secretary of state, and protested against such a daring violation of the privileges of plenipotentiaries. The palace of the French ambaffador was still surrounded by the military, when at last he demanded passports to enable him to leave the territories of the pope, which were foon granted, and accompanied by many protestations of the innocence of government, and its forrow that fuch an unfortunate event should have taken place.

Joseph Bonaparte went to Florence and from thence to Paris. The protection of Vienna, Spain, Naples, Fowers de and Tufcany was earnestly solicited by the pope, but they all feemed disposed to keep at a distance from his misfortunes. General Berthier experienced little or no opposition on his march to Rome, where he subverted the dominion of the pope, and proclaimed the fovereignty of the Roman people, with too many marks of wanton, unprovoked infult. The tree of liberty was planted on the very day on which the anniverlary of the pope's election to the fovereignty was celebrated; intended, no doubt, to make him feel fill greater mortincation. While in the Silline chapel receiving the congratulations of the cardinals, the commissioner geperal, and Cervoni, who commanded the troops within the city, during this ceremony entered the chapel. and announced to the lovereign pontiff on his throne, that his reign was at an end. He was removed to the territory of Tuscany, where he dwelt in great obscurity, till his enemies being in their turn driven from Rome. were pleafed to remove him farther from the capital, to terminate his existence beyond the Alps,

The greatest curiofities found in Rome were con- France, veyed to Paris, and fold by public auction, the directory having facrificed national vanity at the thrine 1798. of avarice. Passports were offered to the natives of countries at war with France, if they inclined to become purchasers.

But feenes of a different and fanguinary nature were Conquest of in the mean time exhibited in Switzerland, a country Switzerin the mean time exhibited in ownextrainty a country which had preferved its neutrality during the conflict of land re-France with the combined powers, thus defending the weakeit part of her frontiers, and as a grateful return French. for past favours, it was now determined to subjugate Switzerland. About the end of the year 1797, an infurrection broke out in the Pays de Vaud, subject to the canton of Berne, which made the government perceive its critical fituation, and iffue a proclamation on the 5th of January 1798, requiring the people of the Pays de Vaud to appear in arms, renew their oath of allegiance, and reform every existing abuse. A commillion of the fenate at Berne was empowered to examine every complaint, and redrefs every grievance; but their motions were confidered as too tardy by popular impatience, and the infurgents endeavoured to become mafters of the strong places. Troops were sent against them by the government of Berne, but General Weiss acted with helitation, if not even with treachery, and a body of republicans appeared under General Menard, who fent an aid de camp and two huffars to General Weils. As the messengers returned, one of the husfars was killed, most probably by accident, but it was inflantly magnified into a horrid breach of the law of nations. The French, therefore, continued to advance, and were masters of the whole Pays de Vaud by the end of January. The government of Berne prepared for war, while it at the same time used every effort in order to maintain peace. A truce was entered into with General Brune, the fuccessor of Menard, and those who killed the hussar were delivered up. An army of 20,000 men was collected, the command of which was given to M. d'Erlach, once a field marshal in the service of France. But there was a prevailing disaffection in his army, and the people were far from being united among themselves. With this circumfrance the French were well acquainted, and therefore they demanded a total change of government. As M. d'Erlach was apprehensive of a still greater desection in his army, he requested permission to put an end to the armissice. The French now refused to negotiate, and General Schawenberg on the 2d of March took possession of Soleure at the head of 13,000 men. Brune afterwards made himself master of Friburg, and forced the Swifs army to retreat. The government of Berne being now greatly alarmed, decreed the landflurm, or rifing of the people in a mass, which their ancient customs justified in the time of necessity. The people affembled, diffolved the government, and offered to difmifs the army, if the republican troops would retire. This offer was rejected, without admitting a French garrifon into Beine, and therefore they continued to advance. About 6000 from the army of M. d'Erlach had deferted, leaving him at the head of no more than 14,000 men; and although the rifing had abundantly fupplied him with numbers, yet he had not time futhcient to get them properly arranged. He was attacked on the 5th of March, and driven from Newenbeg and Favenbrun.

485 The continental ·line : ffifting the rape.

Frace. Favenbrun, but having rallied his troops, he made a fixed for fome time at Uteren. The conflict was re-1798. newed at Grauholtz, from whence they were driven four miles nearer the capital. Being completely defeated, they murdered many of their officers in a fit of defpair, among whom was their commander in chief. Berne capitulated to the French, which induced the more wealthy and populous states to follow the example; but the poorer cantons made a dreadful effort to preferve their small possessions, and the independence of their country. They compelled Schawenberg to retire with the loss of 3000 men, but were at lait totally vanquithed by the superior ikill and numbers of the republican army. The public magazines were plundered, and a new conflictation was forced upon them after the model of France.

If the directory made no scruple to violate the independence of other nations, it was very reasonable to conclude that they would pay little regard to the liberties of their countrymen at home. A third of the legiflature was changed in the month of April; one member of the directory went out by ballot, and Treilhard was chosen to succeed him Nothing was left unattempted by the directory to influence the election in fayour of their friends, but their fuccels was not great. They complained to the council of five hundred on the 2d of May; they complained of plots of royalits, by which it was faid that elections had been made to full on men who were inimical to the interest of the republic. It was proposed on the "th by the committee who reported on the melfage of the directory, that many electoral affemblies should be annulled; but General Jourdan opposed this plan as incompatible with the freedom of election, and as proceeding upon the supposition of conspiracies which had no existence.

We are now to be prefented with the most extravagant project which perhaps the directory ever attempted to execute; -to fend a formidable army to take poffellion of Egypt, and from thence to proceed by the Red fea to the East Indies, to take possession of the British settlements in that quarter of the globe. After peace was proclaimed between France and Germany, the directory made no fecret of their determination to invade Great Britain. Whether this project was of Bonaparte's own devising, or intended as a mare in order to get rid of him and his victorious army, feems to be a matter which our readers must be left to determine for themselves. It might not be his project, and he might accept the command of the army of Egypt from this conviction, that he would be fafer abroad in the most perilous undertaking, than be exposed at home to the malice of a government become jealous of his reputation, and which was far from being ferupulous of its conduct.

The meditated attack upon Egypt was certainly conducted with fuch a degree of fecreey as was calculated to mitlead. Prodigious flories were circulated concerning large rafts of timber, by means of which the army of England, as it was called, was to be conveyed over to Britain; and to give the greater probability to this report, General Bonaparte, the commander in chief, made a journey to the western coast. The seet was getting ready in the harbour of Toulon, and troops were collected in its vicinity. But Bonaparte embarked with 42,020 pishis veteran troops, and on the 9th of June reached the

itland of Malia. He quarrelled with the grand-mailer, Transbecame he would not penal to large a first to water all at once in his ports. The French commander land- 1798 ed his troops in different places, and attempted to make himself matter of the illand. It is fald that many of the knights belonged to the illuminati, and were therefore ready to betray their government. After a very feeble opposition the grand-master capitalisted, and thus gave up in a few days a fortrefs which, it is faid, might have held out for weeks against all the troops of the French republic. Bonaparte left in the itland a garrifon of 4000 men, and failed for Alexandria on the 21st.

Rear-admiral Nelfon having distinguished himself in Admiral a very eminent degree, while in the flation of commo. Nelson goet dore under Lord St Vincent, was fent in purfuit of Bo in flatch naparte. Being wholly ignorant of the deflination of parte. the French, he failed for Naples, where he obtained information of the attack upon Malta, to which accordingly he steered his course. On his arrival, however, he found that Bonaparte was gone; but conjecturing that he had failed for Alexandria, he immediately prepared to follow him. The French commander, inflead of keeping a direct course towards that city, flood along the Grecian coast, till he made the easternmost point of the itland of Candia. Then theering to the fouthward, he to protracted his voyage, that he did not reach the Egyptian coast till Admiral Nelson had left it. Having landed his troops, he took the city of Alexandria by from on the 5th of July. It was desperately defended by the inhabitants, but without military skill. The republican transports were drawn up within the issuer harbour of Alexandria, and the thips of war cafe anch a along the thore of the bay of Aboukie. The republican army marched on towards the Nile, and in proceeding along the banks of that river, they fullered much from the intense heat of the climate. They foor. came to action with the Mamelukes, or military rulers of the country; but the small degree of skill possessed by those barbarians, was by no means a match for European tactics. Cairo furrendered on the 23d, and two days after, another battle was fought, in which the inhabitants were defeated. They made a last effort on the 26th, near the celebrated pyramids, when 2000 of them were killed, 400 camels with baggage were taken, and 50 pieces of cannon.

Having proceeded thus far in his conquest of Egypt, Tyranaz Bonaparte framed for it a provisional government, and and dupaiffued proclamations in the Arabian language, protett-only of being that the French were friendly to the allient changarte ing that the French were friendly to the religion of Mahomet, owned the authority of the grand fignior, and were only come to indict punishment on the Mamelukes for doing fo much injury to their trade with Egypt. Thus far the good fortune of Bonaparte feemed itill to attend him; but on the 1st of August the fleet under Admiral Nellon appeared off the month of the Nile, who having discovered the position of the French fleet, prepared to attack it. In point of numbers the two fleets were upon a level, but as to weight of metal the French fleet was the flronger of the two. Admiral Nelfon, by running fome of his thips between the enemy and the land, furrounded one part of the flect, while the reff were thus rendered entirely nielefs. The Calloden ran aground while this plan was carrying into effect; an advantage upon the whole, as it pointed out to the rest where the danger lay concealed. This me-

The invafion of Egypt prothe directory.

1798. Part c of

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General Humbert

invades

Ireland.

morable action commenced with the fetting of the fun, and continued, with occasional intervals, till the break of day. Nine fail of the line belonging to the French were taken; a thip of the line was burnt by her own commander, and the admiral's flag thip, L'Orient, was blown up during the action, few of her crew, comifting of 1200 men, having escaped destruction. Two ships of the line and two frigates were faved by flight, but

afterwards captured. If we confine ourselves to modern times, it will be difficult to point out any naval engagement productive of more interesting effects than this. The military exertions of France had by degrees destroyed the combination which the princes of Europe formed against ber. The victories of Bonaparte had humbled the pride of Austria; the continent looked with difmay towards the new republic, and when the directory feized on Rome and Switzerland, no power ventured to interpole in their behalf. The afpect of affairs, however, had now undergone an almost total revolution. The once triumphant Bonaparte was flut up in a barbarous country, from which the fleets of Britain might prevent his return. Propofals were made by Great Britain to the northern powers, for the recommencement of hostilities against France, as it was not conceived poslible that she could make fuch refiftance as formerly. The states of Italy, too, determined to make a bold effort for the recovery of their independence. The court of Naples rejoiced at the destruction of the French sleet, and the king himfelf went to meet Admiral Nelfon on his re-

turn from the Nile. It is well known that the French had long promifed encouragement to the Irish rebels; but as their expectations were not gratified in time, they broke out into open rebellion without the promifed affiftance; and when the spirit of rebellion was almost wholly subdued, the directory attempted to land troops in small divisions, fuch as that under General Humbert on the 22d of August, consisting only of 1100 men, who landed at Killala. Yet this force, fmall as it was, would have proved formidable but a month before. They were joined by a party of the most desperate of the rebels in the vicinity, and defeated General Lake at the head of a fuperior force, taking from him fix pieces of cannon. Their next step was to march in different directions to announce the arrival of the republicans, and maintained their ground for three weeks. This able general receiving no reinforcements from France, finding the rebellion in a great measure cruthed, and being informed that General Cornwallis was about to furround him with 25,000 men, he laid down his arms to a British column, four days after he had difmifled his Irith affociates, that they might provide for their own fafety. Active measures were now taken by the directory to fend troops to Ireland when too late, as the vigilance of British cruizers defeated all their endeavours. La Hoche, a ship of 84 guns, and four frigates, were captured by Sir John Borlase Warren on the 12th of October, in attempting to reach Ireland with 3000 men. On the 20th another frigate was taken, deffined for the fame country, which induced the directory to abandon the attempt as altogether desperate.

Imprudent The victory obtained by Admiral Nelson at the conduct of mouth of the Nile, made the king of Naples act the the king of very imprudent part of preparing to commence hostili-Naples.

ties against France. Without even waiting till the France. Austrians should commence the attack on the republican troops in the Roman territory, he procured General Mack to assume the command of his army. He began the war without any foreign aid, except the British fleet, and thus brought upon himfelf the vengeance of the French republic. The directory had no idea that he would adopt such conduct, and of confequence when General Mack appeared at the head of 45,000 men. the troops of France in that quarter were unable to contend with him. General Championet having justly complained of the attack made upon his posts, circumflanced as he was, he received for answer from the hofile commander, that his majefty had refolved to take possession of the Roman territory, and advised the French to retire quietly into the Cifalpine states, maintaining that their entrance into Tufcany would be confidered as a declaration of war. Championet accordingly evacuated Rome, as he had no force against such a formidable army. He left a garrifon in the cattle of St Angelo, and concentrated what troops he could collect in the northern parts of the Roman state. General Mack entered the city of Rome without opposition in the end of November.

Thefe transactions having been known at Paris, war The French was immediately declared against their Neapolitan and declare war Sardinian majetties, the latter of whom had committed against Nano act of hostility against the French; but he was ac-Sardinia. cufed of difaffection to the republic, a charge which could fearcely fail to be true. He found himself placed in a very humiliating fituation fince the first entrance of Bonaparte into Italy, his strongest fortresses being in poffestion of the French, who levied on him what contributions they thought proper, and even placed a gar-

rison in his metropolis. Being unable to go to war, he made a voluntary furrender of his continental dominions, and agreed to retire to the itland of Sardinia.

A period was foon put to the dispute with Naples, As the French retreated, the country people gave them much trouble and uneafiness, and the Neapolitan troops fearcely observed the modern rules of war respecting fuch as they had taken prifoners. When General Bouchard, by orders from General Mack, commanded the castle of St Angelo to surrender, he maintained that he would view the prisoners in the light of hostages for the conduct of the garrison, and that a man should be put to death for every gun fired from the castle. It is fearcely to be imagined that the Neapolitan officers would have expressed themselves in such a shocking manner, if they had not calculated on the vigorous cooperation of the Austrian forces, in which, however, they were very much deceived. The confequence was, that the territory of Naples very foon fell into the hands of the French. Either the terror of the republican name was so great in Italy, or the cowardice of the Neapolitan troops, that they were defeated by onefourth of their own numbers, at Terni, Porto Fermo, Civita Castellana, Otricoli, and Calvi. As the army of General Mack was gradually reduced to 12,000 men, in confequence of defertion and frequent defeats, he advised the king of Naples and his family to take refuge on board the British sleet, which was then lying at Leghorn. This advice was adopted, and they reached Palermo in Sicily on the 27th of December, in Admiral Nelfon's thip. General Mack having requested an ar-

France. midice, it was refused by the French commander. Being driven from Capua, the only remaining post of any 1799. confequence in the territory of Naples, and being in the greatest danger from the disaffection of his troops, he furrendered himfelf and the others of his staff to the republican general. The governor of Naples offered a contribution of money if the French troops would not enter that city, which was agreed to, and they remained at Cavua. General Serrurier, at the head of a French column, drove the Neapolitans out of Leghorn, and took poffeifion of that place.

Defire a Such is the minners of the conduct of parts of Italy, that the people can subfift with fewer country of the Lazza- efforts of industry than in almost any other country of Europe. This naturally begets an indolent disposition, which is cherithed by a number of charitable inflitutions originating from the Catholic religion. In Naples there had long been a body of men called Lazzaroni, or beggars, amounting to the aftonishing fum total of near 40,000, who entirely subfitted on charity. They frequently threatened the state if they did not receive an immediate fupply of their wanes, which procured them very liberal contributions. Having been informed that the French, wherever they came, destroyed all monafteries and other fources of charity, they determined to oppose them to the utmost of their power, and appear the advocates for royal government. In the beginning of January 1700, they exhibited marks of discontent. and at last broke out into an open insurrection. They appointed Prince Militorni their commander in chief, who made many fruitless efforts to restrain their violence and love of plunder. They declared war against the French, forced the prisons open, and murdered all who had been incarcerated for difaffection to the kingly government. Their ravages now became to dreadful and boundless, that Prince Militorni abandoned them. fet out to Capua, and requeited Championet to take pofferfion of the city, in order to refcue it from utter destruction. It was agreed that a column of French troops should take a circuitous route, and enter the city from the opposite quarter. Before this plan could be carried into execution, two-thirds of the Lazzaroni marched out on the 19th and 20th of January, with the daring resolution to attack the French in the fortifications of Capua. Multitudes of them perithed by the French artillery; and in order to favour the capture of Naples by the party fent on that expedition, Championet made no fally out upon them, but continued on the defensive. The Lazzaroni being informed on the 21st that a French column had marched for Naples, returned to the city; and although Championet closely pursued them, they arrived in time to barricade the streets, and prepare for the defence of differert quarters. A terrible conflict now commenced, which lasted from the morning of the 22d to the evening of the 23d of January. Having been driven from street to street, they finally rallied at one of the gates of the city, where they were almost totally cut off. It is certainly a reproach to the No politan povernment, not to have been able to give a better direction to the undaunted courage of fuch men.

495 The direc-We may view this triumph as the laft which the ditery berectory enjoyed, for the confequences of their path conduct were now rapidly gathering around them. They were with the greatest justice unpopular at home, both pular.

from their mode of conducting public affairs, and their france. repeated violations of the conflitution of their country. Their profusion was unlimited, as well as the exorbitant demands which they made upon conquered countries. Championet was fo athamed of them, that in Italy he endeavoured to refirain them, in confequence of which he was deprived of his command, and thrown into prifon; Scherer, the war minister, being appointed his fuccessor. Under him the rapacity of the government agents, and the embezzlement of the public stores, were carried as high as possible. Yet France still continued to be dreaded by foreign nations, to whom the true state of internal affairs was but obscurely known. An army of 45,000 Ruffians had arrived to the affillance of Auftria, yet that cabinet was at a loss whether to declare war or not. Britain folicited the aid of Pruffia with an offer of large fubfidies; but Sieyes, the plenipotentiary at Berlin, artfully contrived to defeat the negotiation, and counteract the unpopularity of his country in Germany, by giving to the world the fecret convention of Campo Formio. This determined the greater number of the German princes to maintain their neutrality under the guardianship of Prussia. A note was prefented to the congress at Rastadt on

the 2d of January by the French plenipotentiaries refi-

dent there, intimating that if the entrance of Russian troops into Germany was not prevented, it would be confidered as tantamount to a declaration of war. To this no fatisfactory answer was returned. The strong fortres of Ehrenbreititein furrendered on the 26th of that month, after being blockaded fince the treaty of Campo Formio. This possession, together with Mentz and Duffeldorf, made the French a very powerful enemy on the Rhine. Switzerland also belonged to them, and all the fortified places of Italy, on which account they were qualified to commence active operations. At this period Jourdan commanded on the Upper Rhine from Mentz to Huningen; the eattern frontier of Switzerland was occupied by General Muffena; Scherer had the chief command in Italy; Moreau afted under him, and Macdonald commanded the troops in the territory of Rome and Naples. Yet all these armies so feattered, did not exceed 170,000 men, a force greatly inferior to that of Austria, altogether independent of the Ruffian army. The directory, however, truffing to War dethe unity of its own plans, the wavering politics of the cured acourt of Vienna, and the flow movements of the im-engine retion of which against the emperor of Germany and the duke of grand duke of Tufeany, was made on the 13th of Luteany. March, Jourdan had actually crodled the Rhine at Straiburgh on the 1st of that month, and occupied many throng politions in Swabia. Macheim was taken, and General Bernadotte funmoned Philipiburg to furrender, while General St Cyr entered Stutgard. In order to oppose the march of this array, the archduke Charles eroifed the Lach on the at'r of March; Matfena marched into the territory of the Grifons, and furperfing a throng body of Arthrian , made the whole of them prifoners, together with their general and the whole of his flaff, in con't pience of which the country of the Gulfons was reduced.

The resulties a plan of procedure was not complete it with at the invest m of M. Tana's and Joseph Startis, to account lith which it was necessary to carry the in-

portant post of Feldkirch, which was held by General Hotze. Descated in his first attempt, Mussena renewed the attack five times with fresh forces, but the determined bravery of the Austrians rendered them ineffectual. But as the French were in polleilion of the Grifons, the invafion of the Engadine was facilitated, where the Austrians being too weak to reful, retreated into the Tyrol, and were purfued by the republicans, who forced fome of the defiles, and extended their in-

roads as far as Glurentz and Nauders. The vanguard of the principal Austrian army pushed on to meet the French. It was attacked by Jourdan on the 20th of March, by whom the outpoils were driven in; but the centre of his army was attacked on the following day, and forced to retire to Stockach during the night. The archduke encamped before Stockach on the 24th, and the republicans attacked him on the following day. His right wing under General Meerfeldt was their main object, which they fucceeded in driving into a wood between Liptingen and Stockach, Meerfeldt renewed the conflict without faccels. The left wing having maintained its ground, font reinforcements to General Meerfeldt, who in his turn obliged the French to retire. The French, however, made 4000 priloners during the various movements of the Yet their loss was so great, and the Austrian force fo vaftly superior to their own, that General Jourdan durft not hazard another engagement. He retreated on the following day, and feeling that he was not a match for the enemy, he fent a part of his army to cover Kehl and Straiburg, and marched with the remainder towards Switzerland. By this event General Maffena, who was forcing his way to the Tyrol and Engadine, was obliged to return to the protection of Switzerland. He was appointed to the chief command

in this quarter, and Jourdan was removed. The Authrians were no less successful in Italy, notwithstanding they were attacked by the French before the termination of the armiffice. General Kray obtained a complete victory over them at Legnago, and forced them to flee for protection under the walls of Mantua. On the 15th of April they were again attacked by the Austrians at Memiruolo, and again forced to retreat after an obilinate relistance. The lofs futtained by the French in thefe different engagements was unquestionably great, but we should apprehend that the account which mates it at 30,000 men in killed, wounded and prifoners, must furely be exaggerated. But the Auftrians may be faid to have purchased these victories at a dear rate. Scherer at first gained fome advantages over them, but he had not skill to improve them, elfe they would have unquestionably given a new turn to the aspect of affairs. The Austrian poils were forced by a divition of his army on the 26th of March, and 4000 prifoners taken; but on the other division being repulfed, he withdrew his troops, and thus relinquished the advantages be had obtained. On the 5th of April the divition under Moreau performed wonders, and took 3000 prifoners; but by the unfkilful measures of Scherer, he was not supported, and the triumph of the Austrians was of course complete.

45⁸ Th Rull Pries to this period, a body of Ruslians joined the repertalits imperialits, and the command of this combined army united un. was given to Field marthal Suwarrow Riamiki, who advanced towards the Adda on the 24th of April; and Warrens.

row determined to attack him in his entrenchments. He' maintained the appearance of attack along the whole line of Moreau, while he fecretly threw a bridge over among the rocks at the upper part of the river, where fuch a thing had been confidered as impossible. By means of this bridge a part of the combined army next morning turned the republican fortifications, and attacked their flank and rear, while the rest of the army forced the passage of the river at different points. The French fought with their usual intrepidity, but were foon driven from all their politions, and forced to retreat to Pavia, with the loss of 6000 men killed, 5000 made prifoners, including four generals, and 80 pieces of cannon.

General Moreau now established the poor remains of his army, amounting to 12,000 men, upon the Po, between Aleffandria and Valentia. He forced, on the 11th of May, a body of Austrians to retreat, and took a number of them prisoners. On the 12th, about 7000 Russians crossed the Po at Basignano, and marched on towards Pecetto, when Moreau fell upon them with fury; and they refusing to lay down their arms, about 2000 of them were drowned in repulling the river, and a few were taken prisoners. On the advance of Suwarrow, General Moreau was under the necessity of retiring to occupy the Bochetta, as well as other paffes which lead to the territory of Genoa, when the combined army began the fieges of the fortified places in Italy then occupied by the French. Bellegarde drove the French from the Engadine; Maffena was obliged to retire to the vicinity of Zurich, he was so pressed by the archduke; and nearly the whole of Piedmont had rifen against the republicans. They received no reinforcements from the interior of France, and their officers were obliged to act on the defensive, to defend the frontiers as long as possible. In one instance only they had the power of making offensive war, and it was certainly done with great vigour. General Macdonald had itill a confiderable army in the fouthern parts of Italy, in the territories of Naples and Rome. The combined powers had made no effort to cut off his retreat, convinced, perhaps that this could fearcely be accomplished in the mountainous countries of Tuscany and Genoa. Knowing his fituation to be fecure, he was in no hurry to remove, although nearly the whole country between him and France was occupied by the combined army. His army amounted to about 30,000 men, and he received orders from the directory to leave the territories of Rome and Naples, and unite, if poslible, with the army of Moreau. From the fituation of the allies, however, he refolved to hazard an action by himself. With Moreau he had concerted a plan for dividing their enemies, and vanquishing them in detail, as Bonaparte had to often done in Italy before. Macdonald alone was in a fituation for flriking an important blow, yet it was necessary for Moreau to draw upon himfelf as many of the Authro-Ruffian forces as possible. that the remainder might be more completely exposed to the attack of Macdonald.

Moreau availed himfelf of the circumstance of the Artial flea-French and Spanish de to being in the vicinity of Genoa, tigen of to spread a report that they had brought him a very M reaupowerful reinforcement, intending thereby to withdraw the attention of Sawarrow from Macdonald. The Ruffian

497 Success of

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Ruffian general was at Turin, his advanced poils at Sula, Pignerol, and the Col d'Affiette, while General 1799. Hohenzollern was tiationed at Modena with a co...iderable force, and General Ott at Reggio with 12,022 men. General Macdonald began his operations on the 12th of June, when his advanced divisions attacked and defeated Hohenzollern, taking 2000 of his men priloners. General Ott was attacked at the fame time, and being compelled to retreat, the French made their entry into Parma on the sath. He was again attacked on the 17th, and forced to retire towards Giovanni, where the progress of General Macdonald was arrefled.

493 The French Sumarrew

Suwarrow having received information of his apdefeated by proach, and of his fuccesses, left Turin on the 15th of June, at the head of 20,000 men, and came up with Macdonald on the banks of the Tidone. The centre and right wing of Suwarrow's army were commanded by Rofenberg and Foeriler, the Auttrian general Melas commanded the left wing; Prince Procration was at the head of the advanced guard, and Prince Lichtenitein of the referve. An action immediately commenced, which was fought with desperate fury on both fides for three fuccellive days, when victory declared in favour of Sawarrow. Driven from Tidone to the Trebbia, the French were finally vanquithed on the 19th, after a greater flaughter on both fides than the oldest officer present recollected to have witnessed. Victory remained doubtful, till General Kray arrived with large reinforcements from the army belieging Mantua, and, in direct contempt of his orders, decided the fate of the day.

> The republicans retreated during the night, and the next day they were purfued by the army of Suwarrow in two columns. Seldom could the French be overtaken in a march, but the army of Suwarrow accomplithed this, when he furrounded the rear-guard of the fugitives, and obliged them to lay down their arms. The rest of the army defended themselves in the passes of the Appenines and territory of Genoa, after losing, it is faid, no fewer than 17,000 in killed, wounded, and prifoners. Moreau, in the mean time, gave battle to the Austrians under Bellegarde, and though far fuperior to him in numbers, they were totally defeated. This temporary advantage, however, availed little, in confequence of the rapid return of Suwarrow from the purfuit of Macdonald. The fortreffes in Italy furrendered in close succession, and it appeared as if the combined powers would foon be able to enter the ter-

ritory of France.

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The affairs of the republic became equally critical in Palettine. After having defeated the Mamelukes, made himself master of Alexandria and Cairo, and avowed himfelf a Mahometan in Egypt, Bonaparte led an army into Paleiline, to take pollethon of Jerufalem, and by rebuilding the temple, and refloring the Jews, to give the lie to the prophecies of the Christian religion. At the head of 10,000 men, with officers eminently fkilled in the art of war, he reached the town of Acre on the fea-coast, 28 miles fouth of Tyre, and 37 Bonaparte. north of Jerufalem. He laid fiege to this town in due form, which was but indifferently fortified, and defended by a finall garrifon of Muffulmans, which the covernor would have unconditionally furrendered, had he not

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been advited to make a vigorous relatince by the First elith naval odicer. Sir Sidney Smith having received the command of the garriton, detained Honaparte before 1799-Acre 69 days, although the number of the allies by whom it was detended did not exceed 2000 men. The French commander made eleven attempts to earry is by affault, all of which proved unta cetsful. He was at last obliged to raife the siege, after he had lost eight of his generals, 85 interior officers, and almost one half of his army. His unfaccefsful attempt upon Acre mae indeed appear important, especially to Britain, if it be true that the Drufes, to the number of 60,000 men. had promifed to join him on the reduction of that town. Had this junction been effected, it is believed that Conflantinople would have become their prey, which was field to have been plundered, and then reduced to

While France experienced such reverses abroad, the restal

was much diffurbed also by internal commotions, and my take the directory found itself in a very critical fituation, and con-New elections were still unfriendly to their interest, and they could no longer fecuse a majority in the councils, they were funk into fuch contempt. When they fought money, they obtained reproaches on account of their own profusion, and the agents they employed. Infurrections in the west and fouth were formed by the friends of royalty, and thefe were with difficulty fubdued, on account of the absence of the military. In the midit of all thefe difficulties, the occurrence of one event feemed to promife the directory the return of their former influence. On the 28th of April, the French plenipotentiaries received orders to quit Raftadt in 24 hours. Having demanded a pallport from Colonel Barbalev, they received for anfiver that none could grant it but the commander in chief. They at last began their journey, the three minitters, Bonnier, Roberjot, and Jean Debry, were in feparate carriages, Roberjot having his wife, and Jean Debry his wife and daughters along with him, attended by the ministers of the Cifalpine republic. At a short Mander of diffance from Raffadt they were met by 50 Auffrian be French huffars, who flopped the carriage of Jean Debry, and mb flademanded his name. Of this he informed them, adding Radadt. that he was a French minister returning to France. He was immediately torn from his carriage, desperately wounded with labies, and thrown into a ditch for dead. Bonnier and Roberjot were murdered on the fpot. When the ruffians departed, and the corringes returned to Raffadt, Jean Debry wardered all night in the woods, and next day returned to Railadt. He demanded the restitution of the papers which the hired affailins had carried off when they plundered the carriages, but they were refuled. Raffadt and its vicinity was occupied by French troops during the long fitting of congress, of which the Austrians had obtrained pofferfion but a few days before. The diferpline. therefore, of the Authian army was feverely reproached by this event; but it is probable that more than the want of fubordination was at the bottom of a crime for atrocious, unprecedented, and totally repugnant to the laws of nations. It is true, the archduke lost no time to declare his atter ignorance of the matter in a letter to Maffena; but this was far from giving facisfaction to the French directory. In a mellage to the councils on

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France, the 5th of May, they made it the premeditated act of the Andrian s overnment, to infult France by the murder of her ambafladors.

A violent opposition to the directory commenced by the introduction of the new third of this year. Sieyes, who was ambaffador at Berlin, and had poiltifled cortimember of fiderable influence over all parties, was elected a member of the directory. This flation, we have already feen, he refused to occupy at the first establishment of the constitution, and therefore his acceptance of it at such a critical juncture, excited great forprife. Treilhard was removed from the directory, as it was faid that he had held an office in the state within less than a year previous to his election. Merlin and Reveillere were under the necessity of refigning, to avoid an impeachment which was threatened to be brought against them; but Barras fill retained his fiation. Moulins, Golier, and Docos, men who were but very little known, and, far from being leaders of the contending parties, were chosen members of the directory. The public spirit was attempted to be revived by the establishment of clubs, a liberty of which the mittels Jacobins first took advantage. They foon proposed violent measures, and becan to den usee the members and the conduct of government. But their intemperance baving justly idarmed the directory, obtained permittion from the councils to fungrels their meetings, before they had

time to corrupt the public mind.

The direct my now employed every effort to augment the armies which had lately fuffered toch dreadful diminutions. In the beginning of August their army in Italy amounted to 45,000 men, of which General Joulett had the chief command. Turin, Aleflandria, Milan, Peichiera, and Ferrara, were captured by the allies with attonithing rapidity. Turin futtained a bombardment of only three days, Aleilandria held out feven, and Mantua only fourteen, in which last place there were 13,000 who were diffilled on their parole. The combined powers next laid flege to Tortona, and General Joebert refolved on its relief, which object he expected to accomplish before the arrival of Kray with affinance to Suwarrow. The whole of the Auftrian poils were driven in by the republicans on the 13th of August, who took poll-slion of Novi. On the 15th they were attacked by Suwariow, who by this time had received troops from Mantua under General Kray. The right wing was commanded by this officer, its left by Melas, and its centre by Prince Procration and Suvariow in perion. The engagement commenced about five o'clock in the morning, foon after which, while General Joubert was urging his troops forward to charge with the bayonet, he received a mufket that in his body, and falling from his horie, he immediately expired. Moreau refumed the command, and after a bloody conflict, the allied army gave way in all directions. The Rudians in particular fuffered feverely, from the oblinate manner in which they fought. The French line was attacked at three in the afternoon, but remained unbroken; and the whole would have terminated in the defeat of the allies, if General Melas had not turned the right flank of the republican line; and following up his advantages, he got podethon of Novi, when the French army began to retreat under the command of General Moreau. The Audrians by that the French upon this occasion

loft 4000 men killed, and the fame number taken prifor- France. ers, confelling that their own lofs was equal to this; but the lofs of the Ruffans was never published. We have 1799. reason to believe that it was the greatest of the whole, fince they will rather fland and be cut to pieces than think of retreating. The French lost all hope of being able to defend Genoa, and therefore prepared to evacuate that city and territory. It was now the apprehenfion of the directory that the fouth of France would immediately be invaded, but in this they were happily deceived. The conquered army was attonished to find itfelf unmolested after fo figual a defeat, and in a few days ventured to fend back parties to reconnoitre the movements of the allies. Championet, the fuccesfor of Joubert, was amazed to find that they had rather retreated than advanced, on which account he refumed the positions held by his army before the battle of

So far from profecuting the advantages they had ob-Sawarrow tained in Italy, Suwarrow was perfunded to abandon marches to that count with his Ruffian troops, and march to the the relef of deliverance of Switzerland from the yoke of France. land. The army of Mailena in this quarter amounted to

70,000 men in the month of August, which not only prevented the archduke from purfuing his advantages. but the French even threstened to encourger his polition. M. ffena's right wing under General Lecourbe had carried Mount St Gothard, the great pals leading from the eaftern parts of Switzerland into Italy. Suwarrow's expectations were no doubt high, having never yet been vanquillied, and being called upon to undertake an enterprite in which the Authrians had hitherto failed, even under their most fortunate general. When he was ready to march, the Authrian commander in Italy refuled to give him mules for transporting his baggage. This either had recourse to a most pitiful fallehood, when he afferted that he would be furnished with a competent number at Bellinzone, where Suwarrow could find none. Having no other alternative, he dimounted the cavalty, and made use of their hories to drag along the baggage. In faite of these obtacles, however, he arrived, by forced marches on the frontiers of Switzerland on the day which he and the archduke had fixed upon.

Either fur poling that it would demean a prince of the house of Autiria to serve under a Rutlian general, or not being daring enough to require the most experienced general in Europe to receive orders from fo young a man as the archduke, that prince was fent into Swabia to strack a fmall body of repul licans. He took with him 48,000, fome fay 60,000 men, although 20,000 would have been more than fufficient for the accomplithment of fuch an undertaking. It is not an eafy matter to conceive upon what principle the council of war at Vienna could imagine, that fuch an able other as Maffena would continue inactive at the head of an army almost the double of that which was fent to oppose him. The archduke marched against the French in Swabia. who relifted him as much as the small number of their troops would permit; but they were gradually driven towards the Rhine. To carry on the deception, they made a ferious fland in the vicinity of Manheim, where they lott 1800 men, and which the Austrians entered. feemingly determined to crofs the Rhine.

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France, poled to the army of Mallena. The in ht wing of the combined army in this country was commanded by 1799. General Hatze; the centre, composed of the newly arrived Ruthars, was headed by Korfakof; and the left - by General Namendorf. As foon as Maifena unand that the archduke had entered Manheim, and that Suwarrow was approaching to Switzerland by the way of St Gothard, he began his movements. St Grathard was defended by Leccurbe, and in the mean time Mailena determined to anticipate the arrival of Suwarrow. Having drawn the attention of the Kuthans to another quarter on the 24th of September, by a falte attack, he fuddenly croffed the Limmat, three leagues from Zurich. Some of the French troops engaged the Auftrians, but the principal part of the arms marched against the Russians. General Hotze fell in the Leginning of the action, and Petratch who fucceeded him thunned a total defeat, by retiring in the might with the lofs of 4000 men. The Ruffians fought with very ingular obflinacy, being in a mountainous country to which they were ilrangers, and fighting against the most able commanders in Europe. It was in vain, however, to attempt putting them to flight, for even when furrounded they would not lay down their arms, but flood to be flaughtered on the fpot. The Auffrians having retreated on the 25th, the Rushans on the 28th followed their example, retreating under General Korfakof in good order, and with the lofs of 3000 men, which was not very great, confidering his perilous lituation.

505 Suw trow difguffed with the conduct of Auftria.

During thele transactions, General Suwarrow was proceeding by the way of Italy with an army of 18,000, but others fay no more than 15,000 men. He carried the pass of St Gothard, and descended into the valley of Urferen, driving Lecourbe before him with great flaughter, and advanced as for as Altorf. He next day reached the canton of Glaris, and made 1000 of the French prifoners, and General Linken defeated another corps of 1300 men. Maffena now turned upon Suwarrow, and by furrounding him on all fides, expected to take him and the grand duke Contintine prifoners. Suwarrow defended himself in a very matterly manner, and there being only one pass in the mountains unoccupied by the republicans, the aged hero discovered it, and by this he effected his escape, but lost his cannon and baggage among the dreadful precipices with which that country abounds. He made his way through the Grifon country, and arrived at Coire with about 6000 men. Suwarrow felt truly indignant when he found in what manner affairs had been conducted, the perilous fituation in which the Ruffians had been left by the archduke, and the defluction which of confequence they had met with. He considered himfelf and his men is treacherously betrayed, complained bitterly of the commander of the alies in Switzerland, and publicly charging the council of Vienna with felfiffmels and injuffice, refused to co-operate farther with the Auffrian army. He transmitted an account of the whole in a letter to Petersburgh, and withdrew his forces to the vicinity of Augfburg to wait for further orders from his court.

Britain pre-Great Britain in the mean time made active preparapares to me tions to invade Holland, with an army of 40,000 men, vade Hol- composed of British troops and auxiliaries from Russia. land. The first division under General Sir Ralph Abercromby failed in the month of August, protected by a fleet

under Admiral Duncan. B.1 weather prevented Fit : any attempt to land the troops till the 27th, on the merning of which day the debarkation was effecte! on the flore of Helder Point without opposition. They were not expected to land in North Holland, on which account the troops in that neighbourhood were new-But before the British treops had proceeded far on their march, they had to contend with a confiderable body of infantry, cavalry, and artillery, hastily collected trans the adjacent towns. The Dutch tought with great obilinicy, but became fatigued by the Ready opposition of their antagonitts, and fell back about two leagues. They evacuated the fort of Helder in the night, and it was taken policilion of by the British on the morning of the 25th. Admiral Mitchell now entered the Zuyder fea with a detachment of the British fleet, in order to give battle to the Dutch under Admiral Story. Inflead of retiring to the shallow water with which that fea abounds, he unaccountably furrendered his whole fleet on the 30th of August without firing a gun, pretending that from the mutinous disposition of his feamen, he could not prevail upon them to fight.

If this had terminated the expedition, it wou'd have Which and been extremely fortunite as establishing the power of conducted, the British fleet without a rival. But this victory, if it can be so called, was followed up by an endeavour to restore the authority of the stadtholder, and the ancient government of the United Provinces. As no more than the first division had arrived, the terror of an invading foe began to be diffipated, the enemies of the new covernment were disheartened, and time was allowed to prepare for defence. But these were not the only errors chargeable on the expedition. The British troops landed in the very worst place they could possibly have chofen, not only as it is everywhere interfected by ditches and canals, but it abounded more than any other part of Holland, with persons disaffected to the person and government of the itadtholder. In a word, this unfortunate expedition was undertaken towards the approach of the rainy feafon, when a campaign in Holland is next to impossible. When it was first tooken of, even the French directory hefitated to undertake the defence of that country; but when the time and place of landing came to be known, they were foon determined, being almost certain of fuccels. General Brune was accordingly fent with what troops could be speedily collected, in order to co-operate with General Daen-

General Abercromby in the meantime could only act on the defensive, as no reinforcement had arrived. The enemy was encouraged by his want of activity, and ventured to attack him on the 10th of September. Two Dutch columns, and one of republicans, advanced upon him, but were repulled in every direction, and forced to retreat to Alkmaer. Additional troops arrived on the 13th, under his royal highness the duke of York, who allumed the chief command. On the arrival of the Rutlians, offentive operations were immediately refolved on, and the army advanced on the 10th. The left wing under General Abereromby marched along the thore of the Zuyder fea to attack Hoorne; Generals Dundas and Pultney commanded the centre columns, and the Ruflians were led on by their own general D'Herman. Owing to some milunderstanding the Russians advanced to attack the enemy

tirrace. about three o'clock in the morning, which was fome hours. before the reft of the army began its march. Their 1709. first effects were crowned with success, and they made themselves matters of the village of Bergen; but as they preffed too eag. rly forward without the co-operation of the other columns, the enemy nearly furrounded them. Their general was made prifoner; and not-withstanding the British troops came up in time to fecure their retreat, they lost upwards of 3000 men. This defeat of the right wing made the common ler in chief recal his treeps from their advanced politions, notwithfianding General Abercremmy was matter of Hoorne and its garrilon, and General Pultney had carried by adjault the chief position of the Dutch army.

Such was the feverity of the weather, that no fresh attack was made till the 2d of Oclober, on which doy a deligerate action communiced between the British, and the united Dutch and French troops, at Gelock in the morning, which did not terminate till the fame hour at night, when the British gained possession of Alkmaer and the neighbouring villages. This engagement hising been chiefly carried on among the fand hills near the ocean, the fatigue which the troops endured, prevented them from gaining any great advantage over the fugitives, who took a polition between Baverwyck and Wyck-op-zee, where the duke of York again attacked them on the 6th, and kept poffession of the field after a very forguinary contest. This, however, was the last success gained by the invading army. The make of York finding that he could make no farther progress, the enemy having been to rapidly reinforced, the disliculties prefented by the face of the country and the l-adness of the weather also confpiring against him, retired to Schager Brug, where he waited for orders from England relative to his return home. Being in the most time closely preffed by the enemy, his embarbation must have been accomplished with great danger, had he not entered into a convention with the Durch and French, that his retreat thould not be moletted further, in return for which he promifed not to infare the country by demolithing any of the dykes which defended it from the fea, and that Great Britain would redore to France and Halland Scoo priloners taken before the prefent campaign.

The affairs of the French republic now began, in confequence of thefe events, to wear a more favourable aspect. It is true, Championet was defeated in Italy in all his efforts against the Auttrians, and Ancona furrendered on the 13th of November to General Frolich; but the French were fill matters of the Genocle territory, Switzerland and Holland, and the new combination formed against them feemed about to be diffoliod. Prutha withdrew at an early period, and trill preferved a neutrality; and from exiting circumstances it was natural to conclude, that the emperor of Ruffia would

alto defert the cause of the allies.

The Furks An event took place about this time which prefentdetected by ed the revolution of France in a light never before feen. Our readers will recollect that General Bonaparte was obliged to retreat from Acre with great lofs, after a fiege of 69 days. At this time he received information that a Turkith army was about to invade Egypt by fea, and therefore he returned acrofs the defert of Arabia by the way of Sucz, and arrived in the vicinity of the Pyramids on the 11th of July, when an

army of 13,000 Turks landed at Aboukir, which they France. carried by affinit, and put the garrifon to death, confilling of 500 men. Bonaparte marched down the country against them on the 15th, and tee days after come in fight of them at its o'clock in the morning Their troops were divided into two parts, encamped on the opposite fides of a delightful plain. The cavalry of Bonaparte advanced with rapidity into the centre of the Turkith army, cutting off the communication between its different parts. Sirak with terror, the Turks endeavoured to gain their inips, when the whole of them perished in the fea. The left division made a more obilingte resistance, but it was at length defeated. About the end of September the news of this victory reached France, which recalled the memory of Bonaparte's conquills, as forming a firiking contrall to the reveiles experienced by the republic after that period. The directory received a defpatch from him on the 10th of October, which was read to the councils; and on the 14th a meilige announced the arrival of Bon sparte in France, together with his principal officers. He was received who reat Paris with marks of diffinction, although none could turns to tell why he had left his army and returned home. At France, and this time the parties in the government were equally subverts balanced; and the allisance of Bonaparte was request, real goed by both. The Jacobins were superior in the council vernment. of five hundred, and the Moderates in that of the Ancients. It was underflood that Sieyes was attached to the latter party, on which account the Jacobins had made many unfaccelsful efforts to difinifs him from his office. Intriguing as the Jacobins were, they were fairly outwitted by Sieyes, who had a plot ripe for execution, to overwhelm them in a moment. On the morning of the oth of November, one of the committecs of the council of Ancients gave in a report, that the country was in danger, proposing the fitting of the legislature to be adjourned to St Cloud, about fix miles from Paris. The council of five hundred having no legal right to question the authority of this decree, and as the ruling party was clearly taken unawares, the members gave their filent confent, and both councils met at the place appointed on the 10th of November.

The council of five hundred received a letter from Lagarde, lecretary to the directory, informing them that four of its members had refigned their offices, and that Barras was a priloner by order of Bonaparte, whom the council of Ancients had appointed commander of their guard. In the midft of their deliberations, General Bonaparte entered the hall, accompanied by about 20 officers and grenadiers. He proceeded towards the chair where his brother Lucien fat as prefident, when great tumult enfued, and the epithets of a Cromwell, a Ciefar, and a ulurper, were conferred upon him. The members preffed forward upon him, and Arena a Corncan endeavoured to dispatch him with a dagger; but he was refeued by his military attendants. A party of armed men entered the hall, and carried off the prefident, when in a violent debate which enfued, it was proposed that Bonaparte should be declared an outlaw. Military mulic was foon heard approaching; a body of aimed troops entered the hall, and the members were obliged to disperse. The council of Ancients set aside the conflitution, and passed a number of decrees. The dire tory was abolithed, and an executive committion fubilitated in its place, confilling of Bonaparte, Sieyes,

cos Bor sparte near the Pyram.ds.

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France and Roger Dr. .. under the denomble that of confuls, The fittings were adjourned till the 20th of February 1799. 1979, and two committees, confiding of 21 members, cholen from both councils, to act as intain legitlators. The greater part of the members composing the council of five hundred returned to Paris, having been expelled from the hall by the military, while part of tion continued, and fanctioned all the decrees of the council of ancients. On the 17th of November the confuls decreed the transportation of a great number of Jacobins to Guiana, and call a number of them into prison; but thefe decrees were foon after reveried, and every thing affumed an air of tranquillity.

The expedition to Egypt was in the mean time unfaccessful in every one of its objects. Tippoo Sultan, for and recessor to the celebrated Hoder Ally, fovereign of the Myfire cuntry, had, in the year 1792, been under the necedity of concluding a treaty of peace with Lord Comwallis under the walls of Seringapatam, in a high be refigued a portion of his territory to the invaders, and agreed to pay a very confiderable fum of money. He was likewife obliged to deliver up two of his fons as holtages for the punctual performance 6 every thing ttiquiated. A war which terminated in this manner could not reasonably be expected to become the batis of much condiality. He was indeed obliged to fubmit, but he only waited for a favourable opportunity to recover what he had loil, and to accomplish, if polfield, the total expulsion of the British from India, which with him was a favourite object, as it had always been with his father. The aftend nev of Britain, however, was now to great, chiefly evening to the exertions of Warren Hullings, Efq. that Tippoo clearly perceived the impossibility of thaking it, without the affidance of an army from Europe. To no country but France could be look for an adequate force; but the foreign and domestic wars ari ing from the revolution, had nrevisited the rulers of that nation from attending to the interests of dulant regions. In 1767. Tippoo deter-nified to rene v his intercourse with France by metas of the id ads of the Marritius and Bourbon. One Ri-I and, forme dy a lieutenant in the French navy, who had retided for forme time at Seringapatam, perhaded Tippoo that the French had a confiderable force at the Plauritius, which with little didiculty might be fent to his ailidauce. Ripard being fent to confer with the French upon the subject, he and two miniters from Tippoo were joyfully received by Malartic the governor, and vellels were lent to France to acquaint the directory with their propolals.

The govern w Mulartic in the maintine, either from tions of gross ignorance, from treathery, or a with to involve Tippoo Sultan in a quarrel with Britain, adopted a meawatched by Lare which ultimately defeated the plans, and brought about the rule of that prince. On the 3-th of January 1798, he published a proclamation, containing the whole of Tippoo's confidential proposals, inviting all citizens of Irance to espone his cause. Copies of this proclamation from found their way into most quarters of the world. Accordingly the governor-general of India received orders to watch the motions of Tippoo, and even hoffilely attack him if it could not be prudently avoided. The Indian government, however, had, before this, been appeifed of the impending danger, and had made preparations for war without lofs of time.

But Tippos did not the list fold dynamics on Fastita of from France. He invited one Zemann Shah from the north-well, who a lingdom was composed of 1790 provinces taken from Perfor and India, to make an attick up a the British and their allies. In hopes of direct aid from France, which Thepro expected in consequence of Euraporte's invaden of Egypt, and the important fervice which he locked for from the exertions of Zemoun Shah, he remained quiet, and ender voured to temporite with the British. Military preparations on the part of the British being in a considerable degree of forwardness, Lord Marnington, the goviction-general, informed Tippoo that he was not ignorant of his hottile designs, and of his connection with France, proposing, however, to fend an ambassador, for the surpole of bringing about a reconciliation. This was not answered tall the 18th of December, although written by his lordthip on the 8th of the preceding mo th. Tippoo limply denied the charge, and refused to admit the amballador. Unwikingly to foot with human blood, his lordship on the 9th of January 1709. ac in intreated Tippoo to receive the ambuffador, to which no answer was returned during a whole month. during which interval 5000 men arrived from England, and General Hurris received orders to advance at the head of the Midras army against the kingdom of Myfore. This iesmed to bring Tippoo a little more to reafon, who now offered to receive the ambailador, on condition he should come without any attendance; but as this was not deemed a fatisfactory concellion, the army continued to advance. An army from Bombay was alfo approaching on the opposite side of his dominions. which encountered part of Tippoo's forces, and defected them; General Harris defeating the remainder of them on the 27th of March, who on the 7th of April fat down before Seringapatam. This officer received a letter from Tippoo on the 9th, in which he mentioned his adherence to treaties, and withed to be informed as to the cause of the war. The only answer he received was a reference to Lord Mornington's letters. He made another attempt on the 20th, and General Harriinformed him that he had already been made acquainted with the only conditions which could or would be granted. The half of his dominions was to be furrendered, large 'ams of money were expected from him; he was to admit an ambullador to his court, to difclaim all connection with the French, and grant bettages for the faithful observance of every Ripula-

Tippoo wrote a letter to General Harris on the 25th, Proposition defiring leave to treet by ambailiders, which was re-Tappos refuled him, as he was in pode lion of the ane qua non of etcd. the British government. It was believed that the befleging army would have been obliged to retreat, had it been possible for Seringgerstam to hold out only a fortnight longer. On the last day of April the bedeners began to batter the walls of the city, and they got possedion of it on the 4th of May. Tippes hadened from his palace to the attack, when given to understand that a breach was made in the walls, where he fell undistinguished in the general condict. His treasures and the plunder of the city were immense, with which the belieging army was enriched, after deducting a certain proportion for the British government and the East

India company. His fubjects immediately furrendered.

Firece, and flut just of the country which formed the ancient Kingdom of Mylore, was conferred on a defeendant of 1799 the former race of its kings, and the remaining territeries were divided among the British and their allies. The family of Tippoo were either taken or made a voluntary furrender, being removed from that part of the country, and allowed a decent annuity.

Zemaun Shah in the mean time invaded the country from the north-well, advancing to the vicinity of Delhi, and spreading terror and defolation wherever he come. Satisfied with plunder, however, he foon withdrew his forces; and the French army being detained in Egypt by a war with the Turks, as well as the want of thipping at Suez, Tippoo had to contend fingly against the united force of Britain and her allies in those eastern

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The plan of a new conflictation was prefented to the A confular government public by the confuls in the month of December 1799. established According to this plan, 80 men, who had the power in France. of nominating their own successors, and were called the confervative fenate, had likewife authority to elect the whole of the legislators and executive rulers of the thite, while none of these offices could be held by themselves. One man, called the chief conful, poffeffed the fovereign authority, held his power for ten years, and was competent to be re-elected. Other two confuls were to affift in his deliberations, but had no power to controul his will. The legislative power was divided into two affemblies; the tribunate, composed of 100 members, and the conservative senate of 300. When the chief conful thought proper to propose a law, the tribunate might debate upon it, without having authority to vote either for or against it, while the members of the fenate might vote, but were not enabled to debute. The confuls and the members of the legislative body, as well as of the confervative fenate, were not responsible for their conduct, but ministers of slate employed by them were understood to be accountable. The committees which framed the contlitution, nominated the perfons who were to execute the functions of government. Bonaparte was appointed chief conful, and Cambaceres and Lebrun fecond and third conful. Sieves, as formerly, declined taking any active part in the administration of public affairs, and he received, as a gratuity for his fervices, an estate belonging to the nation, called Crofne, in the department of the Scine and Oifne.

Bonaparte had not long been in possession of the proposes to reins of government, till he sent overtures for negotiating peace with the allied powers at war with France; but it is to be prefumed that he did not with for a general peace. Separate proposals were made to the different belligerent powers, no doubt with a view to diffolve the coalition; but the decrees of the convention which declared war against all the powers of Europe. were not repealed by him. He departed from the forms fanctioned by the custom of nations in carrying on diplomatic correspondence, but addressed a letter directly to his Britannic majefty, the fubflance of which was contained in two questions; " whether the war, which had, for eight years, ravaged the four quarters of the globe, was to be eternal ?" and " whether there were no means for Britain and France of coming to a good understanding ?" Satistactory, and we think, unanswerable replies, were made to these questions by the

British ministry, who dwelt much, and very justly, on France. the bad faith of revolutionary rulers, and the initability of the governments of France fince the fabvertion of monarchy. The overture transmitted to Vienna was of a fimilar nature, and it experienced fimilar treatment; but the emperor of Ruffia abandoned the coalition, probably on account of the fhameful manner in which Suwarrow had been treated, while carrying on the war in Italy and Switzerland.

Bonaparte on the 7th of March, fent a meffage to the legislative body, containing his own ideas of the conduct and defigns of the British cabinet, and affuring them that he would invoke peace in the midit of battles and triumphs, and fwear to fight only for the happinels of France and the repole of the world. This melfage was followed by two decrees; the one calling, in the name of honour, upon every foldier abfent on leave from the armies of Italy and the Rhine, to join them before the 5th of April; and the other appointing a freth army of referve of 60,000 men to be attembled at Dijon, under the immediate command of the first conful.

About this time the belligerent powers were nearly ready for opening the campaign in Italy and on the Rhine. The Genoese republic was the only territory of any importance in Italy, which remained in the hands of the French, but the army by which they defended it was very much reduced fince the preceding year, and might be confidered as in a state of mutiny, from the want of pay, clothes and previsions. The Auftrians eagerly withed to obtain pollettion of Genoa and all its dependencies, in which they could not fail to be feconded by the Genoese themselves, as they looked upon the republicans to be the defrovers of their commerce. Mailena received the command of the army in Genoa, with extraordinary powers, and evinced himself to be a general of confammate abilities. Carrying a reinforcement of troops with him from Lyons and Marfeilles, and reducing to order and obedience, by a judicious distribution of rewards and purishments, all whom he found ready to defert their flandards, he foon found himfelf at the head of a force futboient to check the progress of the Austrians, and keep the Genoese in subjection. After a number of battles had been fought, he was obliged to retire into the city. where he must foon have been compelled to furrender by famine, if General Melas had immediately blockad-

The appearance of the British fleet on the 5th of A British April, was the concerted fignal for Melas to make an fleet apattack upon Genoa, the communication between which Genoa. and France was thus cut off. Prior to the arrival of Lord Keith, a quantity of wheat and other provisions had been thrown into the city, by which means the army and the inhabitants were refcued from the confequences of immediate famine. The furrounding country was foon vanquished by the Austrians; but as the gallant Maffena ftill lived in the expectation of fupplies from France, he obtlinately refused to furrender the city. General Melas having nothing to apprehend from this army blocked up in Genoa, left General Ott to continue the blockade, and went with his own forces againil Sauchet, who commanded another division of the French army.

A decisive battle was fought between Ceva and St Lorenzo.

Bonaparte reat with Britain.

1800. defeated. near Loteazo.

Lorenzo, on the 7th of May, in which the rapalities emerienced a total colon, having 1 d. 1200 pillon rs. and to rieces of cantom. This took obliged G antan S a clet to abandon lie drong polition of Col de Lene, t here he left behind him four phoes of came to a we 200 prifmer; and marthing on towards Nice, the Alice trians drove him from one post to another, till he vis finally obliged to take refuce behind the Var; by who h movements General Melas become matter of the whole department of the Maritime Alp. But the compaign on the Rhine did not open in full a a favourable minner to the Austrians. The court of Vienna directed the archdoke Charles to refign the command or the army to General Kray, who didinguished himfelf in fush an eminent manner in Italy, during the campaign of 1799. Of his military tolents there could be only one opinion, and his integrity and zeal had been furficiently tried; but he had the misfortune not to be in rollie as some of the other generals! It is truly ridiculous to behold men contending about tritles, when engaged in matters of fuch vast importance as the falvation of their country. Daning the most projetious days of Rome, her greated generals were plebeians.

516 Moreau refufes to act as directed by Bonaparte.

It could not be reasonably expected that such a difcordant army, commanded by an able officer who had the misfortune not to be a nobleman, would ever be able to make head against the veterans of France, led on by fach an extinordinary general as Moreau. The Hangarian troops, fir ding themselves ready to be facrificed to the party diffendons of their olikers, would not fight against the enemy. The council of war at Vienna had fent General Kray instructions at the opening of the campaign, how he was to dispose of his forces, and having no general under him to support his own opinion, he was under the painful necessity of obeying his indructions, whether he could approve of them or not. Instructions of a finallar nature had been transmitted to Moreau by the chief conful, but he indignantly refused to fight under fuch restraints. He was no doubt confolious that his own knowledge of the military art was at least equal to that of Bonaparte, while he was infivitely better acquimted with the country, and therefore he fent a courier to Paris to acquaint the conful, that if the orders fent him were to be rigidly obeyed, he should feel it his duty to relign his command, and accept of an inferior flation. He accompanied his refignation with a plan of the campaign which he had framed for himself, the propriety of which industry thruck the chief conful, and therefore he was ordered to early on the war, according to his own judge-

217 An i is t erefore left to his own hidgment.

General Moreau being thus wifely left to adopt and execute his own measures, croned the Rhine, and drove the Auftrians from one post to another, till Kray, finding it impracticable to adopt offensive measures with a rebellious army, with difuffected officers to command them, refolved to maintain his polition at Ulm, and wait for affiliance from Vienna. He was defeated at Stockach, Engen, and Mofkirch, although he exhi-Lited fully the talents of an able general; but what tatents were able to counteract the pernicious confequences of treachery? At one time, when 7000 men received orders to advance, they inflantly threw down their arms. Kray too plainly perceiving that it was absoantely in vain to attempt any thing of an offensive na-

ture, entrenched bindel throughy at Ulm, communiting both fides of the Danube, which makes it a place of great importance. Moreous progleting his infentions, related to try the passage of the Dalida, and force him to a general enjugaciere, by cutting him off from his magazines at Donawer. The this purpose, or ve-orders to Lecourbe with one of the wings of the large orders to Lecourse with one of a configuration of a brillion between D market and Dillington, which was not effected white at a million lecourse. difficulty. The Authin's having parceive', all news late, that their all was in danger, all uted one. I ch of ground with the French communities. B. tween the time of marching to, and of croffing the Danube, King fent reinforcements to the left bank to oppose the posfage, in confequence of which a battle was found a Hochstet, in the vicinity of Blenheim, where victor again declared for the French, who made 4000 of the enemy pritoners, independent of the killed and vound ed lost by the Austrians, of which we have feen no esti-

General Kray, fentible that his fituation was perilou-. left a flrong garrifon at Ulm, and marched against the enemy, attacking them at Newburg, which both fides conducted with determined bravery; but the Austrians, after a long contest, fell back on Ingolstadt. It may not improperly be faid, that this battle decided the fate of Germany. The electorate of Bavaria was now in the possession of the French, with other territories of less extent; and as they approached the hereditary dominions of the emperor, men of republican fentiments behaved with fuch effrontery, as to convince the court, that no dependence could be reafonably placed on armies composed of such men. The imperial family, and the British ambailador, were openly infulted in the theatre, and the cry of peace, peace, was vociferated from different quarters.

The ill fuccefs of General Kray alone could not ex-Th-French cite fuch a fpirit, because at this time the affairs of tray at Germany were even in a more deplorable state in Italy $\frac{D}{D}$ jon unexpected. than upon the Danube. When the campaign opened marches for on the Khine, the army of referve under the commandI aly. of Bonaparte, which was formed at Dijon, began its march. When the French government declared that this army was above 50,000 flrong, and receiving daily reinforcements, few could be found who were disposed to give any credit to the report. Such as were friendly to the cause of the allies, were unwilling to allow the French government to much vigour, while it was induffriously circulated by the Jacobins of Germany, that it could not amount to more than 6000 men. The first conful fet out from Paris on the 5th of Miv, to take the command of an army, the strength and deti nation of which had given rife to fo many conjectures, and on receiving the troops cantoned at Dijon, he proceeded towards Genoa. Having been a thort time in the Pays de Vaud, he joined the army of referve at the foot of St Bernard, of which he immediately affumed the command. It is certain that a very infiguificant force would have been able to arrest the progress of Bonaparte while afcending the mountain; but either General Melas had heard nothing of its being in motion, or he had implicitly believed the report of the Ja cobins. In confequence of this ignorance or credulitthe army of referve encountered no opposition till it reached the town of Aoit, of which the first conful year

Traces, i.e., gained possession. Having, with the most astotilling perfeverance, paffed the fort of Bard, he proceeded on his march down the valley of Aost with litt'e opposition, till he arrived at the town of Yotes, where the Austrians were affembled in force, but were olliged to give way before the impetuofity of the republicans, and poil themselves on the heights of Romano behind the Chinfella. It was of valt importance as commanding the paffage of the river, and was occupied by 4000 cavalry, 5000 infantry, and a few pieces of cannon. It was taken on the 26th of May, and the fort of Brunette foon after, in confequence of which the road to Turin was now open. While the republicans were effecting a pallage over St Bernard, the chief part of the Austrians under Melas were employed in the celebration of their victory over them at Nice, little fulpecting how foon they were to experience a fad reverie of fortune, and that the victors would very foon be vanquished. General Melas, at length roused from his dream of fecurity, marched towards Turin with all possible speed, in order to defend the Po, and prevent the invaders from arriving at Vienna. He naturally concluded that Turin would be the full important point of attack made by the French, but in this he was deceived; for while he prepared to dispute the passage of the Po with the republicans, Bonaparte fuddenly turned to the left, and entered Milan on the 2d of

> The army of Bonaparte was very numerous, but he canted magazines, artillery, and flores of every kind; but understanding that Pavia was the great depot of the Auftrian army, he fent his advanced guard against it under General Lannes, who made an easy conquest of it, and found in it more than 200 pieces of cannon, \$200 mulkets, 2000 barrels of gunpowder, and a prodigious quantity of all forts of provisions. Another of the chief conful's generals croffed the Po at Stradella; and having cut off the communication between General Melas and the country of Piedmont, gained possession of the Authrian magazines at Piacenza, Cremona, and

519 M. filma in 2 critical

a number of other places on the banks of the river. About this time it was that Bonaparte became acquainted with the fate of Genoa, by means of intercepted letters. Maffena did every thing in the power of brave, v and perfeverance to keep pollethon of the city; but after he had witneffed 15,000 of the inhabitants perith with hunger, he furrendered to the British and Authian commanders on the 5th of June, and obtained very favourable terms, when we confider that it was impossible for him to hold out any longer. The right wing of his army, confifting of \$110 men, was permitted to march into France by the way of Nice, and the reil were to be conveyed by fea to Antibes, at the expence of Britain; no man was to be deemed responsible for having held any public office under the government or the Ligurian republic; and all others taken prifoners ince the commencement of the campaign, were allowed to return to France on their parole, not to ferre till they should be regularly exchanged. By the fall of Genon, the Auttrian army which befieged it was at liberty to co-operate with the commander in chief; and, accordingly, General Ott marched at the head of thirty battalions to check the progress of the French army in Pladmont. On the 9th of June he was anet by generals Lannes and Victor at Montebello, where a battle was fought with great fury on both fides, when the French were victorious, and General Out retreated with great lofs. Melas being unable to arrest the progress of the republicans by detachments of his army, collected his whole force between Aleilandria and Tortons, that he might be able to open a way for himfelr to the Austrians on the Mincio, if he should find it impossible to cruth the enemy. The confequence of this ficp was the ever memorable battle of Marengo, fought on the 14th of June, which has been variously described. The French accounts represented the army of General Melas s more numerous than that of the chief conful, to whose superior conduct and bravery alone the French were indebted for fuccess. Others have believed that the functionity was on the fide of the republicans, and think they can discover as much from comparing together the different bulletins of the army of referve. On this point we pretend not to decide, only it is certain that the Authrians were victorious for nine hours, and the fate of that battle appears to have been decided by the matterly conduct of General Defaix, who died on the field. One false movement, made by General Melas, which enfeebled his centre, afforded the gallant Defaix an opportunity of making a vigorous discharge with a body of cavalry that had hitherto been unemployed. General Zach, a man worn out with age and fatigue, when about to take the command of the army from Melas, fell into the hands of the enemy, who remained matters of the field of battle.

The Austrians lost in this engagement above 9000 Great loss men, and the French upwards of 12,000, according to of the Yuftheir own account. Enraged that the victory should the battle be thus fratched from them, the Authians were eager of Marento renew the combat on the following day; but Gene-goral Melas deemed it prudent to check the ardour of his troops, and concluded a capitulation, faid by fome to be unparalleled in the annals of war. He may have figned fuch a capitulation in confequence of inftructions from the council of war at Vienna, or the fortreffes given up by him may have been destitute of provisions, If we admit the first supposition, it follows that the council of war were determined enemies to the cause of the combined powers; and if we go upon the fecond, Melas himfelf was perhaps the most improvident commander that ever was charged with the defence of a country. The whole of Piedmont and Genoa were given up to the French, and an armiffice was concluded, to last till the court of Vienna had time to return

its opinion.

General Kray in Italy was anxious to avail himfelf of this armittice, to arrest the progress of Moreau's army; but that able general would not liften to any overtures upon the fubject, till he thould receive inflructions from Paris. Count St Julien arrived with propolals of peace from the Imperial cabinet, in confequence of which the armitice was concluded in Germany and Italy, the posts then occupied by the respective armies being confidered as contituting the line of demarcation. In opposition to the spirit of their slipulations with General Melas, the French reinforced their army in Italy, levied immenfe contributions, and raifed troops in different flates declared by themselves to be independent,

Great di While France was everywhere victorious in Europe, three of the her troops in Africa were subjected to haddhips and dif-F e ch grace. Their being abandoned by their chief made to ps in them Egypt.

1800.

France. them complain bitterly; and Kleber is faid to have declared, that the same universe should not contain him and Bonaparte. He continued the negotiations begun by General Bonaparte with the grand vizier for evacuating Egypt, between whom a convention was concluded on the 24th of January 1800, to which Sir Sidney Smith agreed on the part of Great Britain. By virtue of this convention the republican army, its baggage and effects, were to be collected at Alexandria, Rosetta, and Aboukir, to be conveyed to France in veffels belonging to the republic, and fuch as might be furnished for that purpose by the Sublime Porte. It would feem that nothing could have happened more injurious to the interest of the allies than the evacuation of Egypt upon fuch terms, fince the conful would thus have been furnished with nearly 18,000 troops, which might have been advantageoutly employed, either in Italy or on the Rhine. It is strange how this important circumstance did not occur to Sir Sidney Smith, and no lets fo, how he took upon him the office of plenipotentiary. Mr Dundas clearly proved in the house of commons, that he exceeded any power with which he could reasonably conceive himself vested, that being lodged with Lord Elgin at Conflantinople.

522 General

In the latter end of the year 1799, the British mini-Kleber af. ftry had reason to believe that a negotiation would take place between the grand vifier and General Kleber, respecting the evacuation of Egypt by the troops of the latter; and as fuch an event was much to be defired, Lord Keith received orders to accede to it, on condition that General Kleber and his army should be detained as prisoners of war, instead of being sent back to France. This was bitterly complained of in France, and numbers even in England exclaimed against it as a flagrant breach of faith, while General Kleber himfelf did not confider it in fuch a light, although the only person who had reason to do so, could he have done it with fairness. On the 20th of March he attacked the Turks in the vicinity of Cairo, who fled before him in all directions, and left more than 8000 men dead and wounded on the field of battle. By this conquest Cairo was restored to the French, which in terms of the convention they had abandoned. Kleber again proposed to evacuate Egypt, on the terms agreed to by the grand vifier and Sir Sidney Smith, and Lord Keith being ordered to agree to them by the cabinet of St James's, a suspension of hostilities took place, and the Turks were ready to be delivered from enemies whom they were not able to expel, when General Kleber was fuddenly affaffinated.

523 Of which Menou is unjustly fulpected.

Both parties had reason to regret this event, as General Kleber appears to have been, not only the most honourable, but by far the ableit commander of the republicans, in that quarter of the globe. It is not certainly known by whom he was murdered, nor who were the contrivers of fuch a plot, but at Constantinople his fucceffor Menou was flrongly fulpected. We mull confels that he was not friendly to Kleber; but on the other hand we do not find General Reynier, in his "State of Egypt," infinuate any thing of this nature against Menou, although he treats his conduct and abilities with fome degree of contempt; and we are informed that the affaffin himfelf, previous to his execution, folemnly acquitted Menou from being in the least acquainted with the plot.

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As Menou refused to leave Egypt by capitulation, Form : the British government formed the resolution of driving 1851. him out of it by force. Sir James Pultency received the command of 12,000 men, to act in the Mediter General ranean in fuch a manner as might most effectually an-Abereromnoy the enemy; a plan which was disconcerted by the by fails for iffue of the battle of Marengo. He was superfeded by Egypt. Sir Ralph Abercromby, who carried reinforcements along with him, together with a train of artillery from Gibraltar. He touched at Minorca and Multa, from whence he steered his course for the coast of Egypt, which he reached on the 1st of March 1851, and anchored next day in the bay of Aboukir; but the weather prevented him from attempting to land till the 7th of that month, at 10 o'clock in the forenoon. The first division effected a landing in the face of the French, to the amount of 4000 men, whose position was fo very advantageous, that an eye witness thought they might have refifted the world; yet 2000 British troops drove them from it, with the lofs of some field pieces, and the difembarkation was continued during that and the following day.

The whole army of General Abercromby moved The French forward on the 12th, and coming in fight of the main conquered body of the French, gave them battle on the 13th. tith near The conflict was obitinate on both fides, and their lofs A exandria, very confiderable, but victory in the end declared for and Genethe British. This advantage was followed up with vi-rol Abergour, and on the 21st a more interesting battle was mortally fought with fimilar fuccess, about four miles from the wounded. city of Alexandria. Sometimes the French had the advantage, and fometimes the British, but the latter were finally victorious. General Abercromby, that he might not damp the ardour of his troops, concealed for two hours the anguish of a mortal wound he received in this action :-- a degree of magnanimity which has very feldom been equalled, and we believe never was furpailed. The loss of the British on this occasion was effinated at 1500, and that of the French at 4000

As it may be faid that the fate of Egypt was de-The Norcided in a great measure by these two battles, we begin in Corner leave to call the attention of our readers to affairs of great importance which about this time took place in Europe. The powers of the north, envious of the fuperiority of Britain by fea, and acting under the influence of the capricious Paul, were resolved to revive the armed neutrality of Catharine II. during the continuance of the American war, and claimed a right of trading to the ports of France, without being subjected to have their veilels fearched. The ministry of Great Britain were determined to break fuch a confederacy; but to the aftonishment of the nation they religned at this period. Different causes have been affigued for an event which was so unexpected; but the offensible reafon was a difference in the cabinet relative to catholic emancipation. After the union of Ireland with Britain, it feems pretty clear that the minister did propose this subject in the cabinet, but his majesty, from a facred regard to his coronation oath, put his negative upon it, in confequence of which Mr Pitt and his friends gave in their refignation. In general they were fue- A ch nze ceeded by men who had countenanced their administra-or ministry tion during the war. Mr Addington was appointed taken a c first lord of the treasury, and chancellor of the ex-

A a

chequer;

France. chequar, Lord Eldon, lord high chancellor; the earl of St Vincent, first lord of the admiralty; lords Hawkesbury and Pelham, secretaries of state, and the honourable Colonel Yorke, fecretary at war. The former ministry was dissolved on the 11th of February : but owing to the indifposition of his majesty, none of the new ministry entered upon office before the middle of March, during which eventful interval Mr Pitt and his affociates had the chief management of public affairs. The new ministry entered upon office by folemnly pledging themselves to the nation, that they would employ their united efforts in procuring a fafe and honourable peace with France, while they never loft fight for a moment of the warlike plans of those who had preceded them.

About this time the most hostile measures were adopted by the powers composing the northern confederacy. The free city of Hamburgh was taken by a Danish army under Charles prince of Hesse, in order to injure the commerce of Great Britain; and the king of Pruffia fent a numerous army into the electorate of Hanover. To punish this unaccountable conduct, and diffolve the northern confederacy, a fleet of 17 fail of the line, four frigates, four floops, and fome bomb veffels, was fitted out in the ports of Britain, which failed from Yarmouth on the 12th of March, under the command of Admiral Sir Hyde Parker, Lord Nelfon, and Rearadmiral Graves, and having passed the Sound, appeared before Copenhagen on the 30th of the same month. The Danes did not appear in the smallest degree agitated, for it was impossible to molest either the fleet or the city, without paffing through a channel fo extremely intricate, that it was once believed hardly fafe to attempt it with a fingle thip, and without any enemy to oppose. This channel was founded by Lord Nelson, who undertook to conduct a large division of the fleet through it, requesting from Sir Hyde Parker the command of it, which was accordingly given him, and Rear admiral Graves was his fecond in com-

528 The Danes vanquilled by Lord Netfon at Copenhagen.

As the largest ships drew too much water for being employed in fuch a hazardous attempt, his lordship scleeded 12 of from 74 to 50 guns, together with four frigates, four floops, two fire-thips, and feven bombs. A most prodigious force was opposed to this, confisting of fix fail of the line, 11 floating batteries, each mounting from 26 twenty-four pounders to 18 eighteen pounders, one bomb-ship, and a number of schooners. These were supported by the Crown islands, mounting 88 pieces of cannon; by four fail of the line, moored in the mouth of the harbour, and by a few batteries on the bland of Amak. Lord Nelfon attacked this tremendous force on the 2d of April, and filenced the firing of the batteries after an obstinate and bloody action which lafted four hours, taking, burning, and finking about 17 fail, including feven fail of the line. In killed and wounded the British lost 943 men, while that of the Danes must have been at least double the number. A fuspension of hostilities was the immediate consequence of this brilliant victory, and a treaty of armed neutrality to last for 14 weeks.

After repairing the ships that were damaged upon Who fails this occasion, the British fleet failed for Carlscroua, and from then appeared before it on the 10th of April. The goverto Caulfnor here was immediately informed by the British adcrona.

miral of what had happened at Copenhagen, requesting France. his Swedish majesty to give an explicit answer whether he meant to adhere to, or abandon the confederacy. 1801. The reply was very ambiguous; but having received the news of the fudden death of the emperor Paul, on the 23d of March, and Lord Nelfon, now commander in chief, writing in a more peremptory tone than the officer whom he had superseded, the court of Stockholm deemed it prudent to follow the example of that of Copenhagen. Alexander, the fon and fucceffor of Paul, possessed of more honour and justice than his father, reflored all the British property which he had conflicated, relinquished his abfurd claim to the island of Malta, and agreed that neutral veffels should be fearched, when bound for any one country at war with another, which proved the grave of the northern con-

When the armiftice was figned between the Austrian and French generals in the year 1800, the troops of the latter were in possession of Germany almost to the banks of the Inn, and of Italy to the frontiers of Venice; but the fpirit of the emperor was yet unfubdued, and he would not abandon his allies by a confirmation of the preliminaries of peace which Count St Julian had agreed to at Paris, as he exceeded the powers with which he was entrufted. Kray having retired from fervice, the archduke John fucceeded him, with whom the emperor in person repaired to the army; but they soon found it impracticable to act an offensive part against General Moreau, and therefore another armiffice comprehending Italy, was agreed to. The emperor wished to include Britain in any treaty with France, but as Bonaparte would admit no plenipotentiary from that country without the benefit of a naval armiflice. which it was truly abfurd to expect, General Moreau received orders to go on with his military operations.

The army of Austria was now given to the com-The Austria mand of generals whose very names were almost un-trians totalknown beyond the confines of their own country, and ly routed at who evinced themselves but very little acquainted with denthe military art. As Moreau was pondering on the plan of his winter campaign, the right wing of his army was attacked by the Austrians with such vigour, as had nearly reduced him to the necessity of acting on the defensive; and had General Klenau known how to make a temperate use of his victory on this occafion, the ruin of the French commander would have been inevitable. The case was otherwise. Elated with his fuccess, he unaccountably abandoned his position on the Inn, and engaging his cautious and able antagonist at the village of Hohenlinden, was totally routed, with the loss of 80 pieces of cannon, 200 caiffons, and 10,000 prifoners, independent of a prodigious number left dead on the field.

General Moreau allowing the enemy no time to rally, proceeded directly towards the Inn, croffing it on the 9th of December, 1800, and driving his enemies before him, ftruck the court of Vienna with conilernation and difmay. Prince Charles was recalled to the command of the army, but after many fruitlefs efforts to retrieve its lost honour, he proposed an armistice on the 27th of December, which was granted by the French commander, on condition that it should be immediately followed by a definitive treaty. If the archduke could have had any dependence on his army,

France, although very much weakened, this armiffice, in all probability, would not have taken place, for the posi-1801. tion of Moreau was perilous in the extreme. In the very heart of Austria, he had behind him on his right, about 30,000 men in the Tyrol, with upwards of 50,000 on his left. But Auftrian valour was now almost extinguished by so many fad reverses of fortune, and Austrian officers were not true to their trust.

Treaty of Luneville.

This armiftice was followed by a treaty of peace figned at Luneville on the 9th of February 1801, between the emperor for himfelf and the Germanic body, and the first conful of the French republic, in the name of the people of France. By it the emperor ceded the Britgau to the duke of Modena, for the territories lost by that prince in Italy, and bound himself to find indemnities in the Germanic empire for all those princes whom the fate of war had deprived of their dominions. The grand duke of Tuscany was to renounce his dukedom for ever, with its dependencies in the ifle of Elba, to the infant duke of Parma, for which the empire was to furnish him with an adequate indemnification.

On the 28th of March a treaty of peace was concluded between the French republic and the king of the Two Sicilies, by which his majesty obliged himfelf to that all the ports of Naples and Sicily against thips of every description belonging either to the British or the Turks, till these powers should conclude a treaty with the French republic, and till Britain and the northern powers (hould come to a good understanding. He renounced for ever, Porto Longano in the ifle of Elba, his states in Tuscany, and the principality of Piombino, to be disposed of in such a manner as the French republic might think proper.

532 Britain deferted by almoft all Europe.

Great Britain had now none to affift her in the contest with France, but the Turks in Egypt and the Portuguese in Europe, powers which rather diminished than increased her strength, by dividing it. The Spaniards had made an attack upon Portugal at the defire of France, conquering some of its provinces; but a treaty of peace was concluded between them on the 6th of June, by which the king of Spain restored all his conquefts except the fortress of Olivenza, and the prince regent of Portugal and Algarva promifed to that the ports of his whole territories against the thips of Great Britain, and to make indemnification to his Catholic majesty for all losses and damages suftained by his fubjects during the war.

533 When the chief conful had made peace with all his

Bonaparte other enemies, he threatened Great Britain with an imthreatens mediate invalion, which gave great uneafiness at first to to invade a confiderable part of the nation, but it gradually fubfided. In order to diminish this alarm, Lord Nelson was fent to defiroy the shipping and harbour of Boulogne. His fuccess in this undertaking fell thort of the expectations which many had formed; but he made fach an impression on the enemy on the 4th of August, as evinced that Britain could annoy the coast of France with greater facility, than France could molest that of Britain. It was also highly fatisfactory to find that the pirit of the British navy was not exclusively attached to the hero of the Nile; for Rear admiral Saumarez having, in the month of July, come up with a com-

bined foundron of French and Spanish thips of war bound for Cadiz, much superior to his own, he scru-

pled not to give them battle, the confequence of which

was, that one of them was captured, and two more France.

Attempts were again made by Britain during the 1802. fummer of 1801, to negotiate with France. The first 87st and consul could not but see, from the total dissolution of tempts to the northern confederacy, that it was impossible for him treat with to ruin the British commerce, and confequently that all France. the treaties he had made for the purpole of excluding our thips from neutral ports would fignify nothing. He feemed determined, however, to keep possession of Egypt; and Britain, on the other hand, was as fully refolved to wrest it from him. On this account the negotiations were protracted, till the conqueit of that coun-

try was known at London and Paris. When Sir Ralph Abercromby died, General Hut. R detta, chinfon fucceeded to the command of the British forces Cairo, and Alexandria, in Egypt, who was probably acquainted with the plan taken by of his much lamented predecessor, as one spirit feemed the British. to actuate both. Rosetta soon surrendered, which was followed by the conqueit of Cairo; and Menou having accepted of fimilar terms for Alexandria, the whole of Egypt fell into the hands of the allies, and the republican troops and baggage were conveyed to the nearest French ports in the Mediterranean, in thips furnished them by the allies. After these events, the negotiations between Britain and France went on more agreeably; and, on the 1st of October, the preliminaries of peace were figued at London by Lord Hawkesbury on the part of his Britannic majefty, and M. Otto on that of the French republic. By it Great Britain engaged to give up all the conquetts made during the continuance of the war, excepting the islands of Ceylon and Trinidad. France was to reflore nothing. The Cape of Good Hope was to be free to all the contracting parties; the island of Malta was to be given to the knights of the order of St John of Jerusalem; Egypt was to be given to the Ottoman Porte; Portugal was to be maintained in its integrity, except what was ceded to the king of Spain by the prince regent; Naples and the Roman states were to be evacuated by the French, Porto Ferrajo by the British, with all the ports and islands occupied by them in the Mediterranean; and plenipotentiaries were appointed to meet at Amiens, for the purpose of drawing up and figning the definitive treaty. This was concluded on the 22d of March 1802, in confequence of which the French republic was acknowledged by the whole of Europe.

The reftoration of peace, after fo long and fanguinary Peace a contest, gave the highest satisfaction to all ranks and cluded at denominations of men, with the exception, perhaps, of ween Bita few interested individuals; and it was certainly as ho-tain and nourable to Britain as could well be expected from the France. nature of the war. It was celebrated at Paris, in the cathedral of Notre Dame, with great pomp and magnificence. The celebration of the re-establishment of the Catholic religion in France, to which the majority of the people were warmly attached, gave additional importance to the scene in that country, and the measure evinced the most confummate political wisdom on the part of Bonaparte, whose popularity in consequence of it was very much increased. We must now lay before our readers the celebrated Concordat, or convention concluded between Bonaparte and the pope, by which the Catholic faith was again established in that coun-

A 1 2

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Britain.

1802.

Copy of the late important Convention between the French 1802. Government and His Holinefs the Pope, Pius VII. ratified the 23d Fructidor, year 9, (10th September,

> The chief conful of the French republic, and his holiness the sovereign pontiff, Pius VII. have named as their respective plenipotentiaries-

The chief conful, the citizens Joseph Bonaparte, counfellor of flate; Cretet, counfellor of flate; and Bernier, doctor of divinity, curate of St Laud d'An-

gers; furnished with full powers:

His holinefs, his eminence Monfeigneur Hercule Confalvi, cardinal of the holy Roman church, deacon of St Agathe ad Suburrum, his fecretary of state; Jofeph Spina, archbishop of Corinth, domestic prelate to his holinels, attendant on the pontifical throne; and Father Cafelli, his holiness's adviser on points of theology; in like manner furnished with full powers in due

Who, after exchanging their full powers, have con-

cluded the following convention:

Convention between the French Government and his Holinefs the Pope, Pius VII.

The government of the republic acknowledges that the Catholic, Apostolical, and Roman religion, is the religion of the great majority of French citizens.

His holiness, in like manner, acknowledges that this fame religion has derived, and is likely to derive, the greatest benefit and the greatest splendour from the establishment of the Catholic worship in France, and from its being openly professed by the consuls of the repub-

This mutual acknowledgment being made, in confequence, as well for the good of religion as for the maintenance of interior tranquillity, they have agreed as follows:

Article 1. The Catholic, Apostolical, and Roman religion shall be freely exercised in France. Its service shall be publicly performed, conformably to the regulations of police, which the government shall judge neceffary for the public tranquillity.

2. There shall be made by the holy fee, in concert with the government, a new divition of French diocefes.

3. His holiness shall declare to the titular French bithops that he expects from them, with the firmest confidence, every facrifice for the fake of peace and unity -even that of their fees.

After this exhortation, if they should refuse the facrifice commanded for the good of the church (a refufal, nevertheless which his holiness by no means expects), the fees of the new divition thall be governed by bithops

appointed as follows:

- 4. The chief conful shall prefent, within three months after the publication of his holines's bull to the archbishopries and bishopries of the new division. His holines shall confer canonical institution, according to the forms established in France before the revolution (avant & changement de gouvernement).
- 5. The nomination to the bishoprics which become vacata in future, finall likewise belong to the chief con-

ful, and canonical inflitution shall be administered by the holy fee, conformably to the preceding article.

6. The bithops, before entering upon their functions, shall take, before the chief conful, the oath of fidelity which was in use before the revolution, expressed in the

following words:

" I swear and promise to God, upon the Holy Evangelists, to preserve obedience and fidelity to the government established by the constitution of the French republic. I likewise promise to carry on no correspondence, to be prefent at no conversation, to form no connexion, whether within the territories of the republic or without, which may, in any degree, diffurb the public tranquillity: and if, in my diocese or elsewhere, I discover that any thing is going forward to the prejudice of the state, I will immediately communicate to government all the information I pollefs."

7. Ecclefiaftics of the fecond order shall take the fame oath before the civil authorities appointed by the

government.

8. The following formula of prayer shall be recited at the end of divine service in all the Catholic churches

> Domine, falvam fac rempublicam. Domine, falvos fac confules.

9. The bishops shall make a new division of the parishes in their dioceses, which, however, shall not take effect till after it is ratified by government.

10. The bishops shall have the appointment of the parith priefts. Their choice shall not fall but on persons approved of

by government. 11. The bishops may have a chapter in their cathe-

dral, and a feminary for the diocefe, without the go-

vernment being obliged to endow them. 12. All the metropolitan, cathedral, parochial, and other churches which have not been alienated, necessary to public worship, shall be placed at the disposal of

the bishops. 13. His holiness, for the fake of peace and the happy re-establishment of the Catholic religion, declares that neither he nor his fucceffors will difturb in any manner those who have acquired the alienated property of the church; and that in confequence that property, and every part of it, shall belong for ever to them, their heirs and affigus.

14. The government shall grant a suitable salary to bishops and parish priests, whose dioceses and parishes

are comprised in the new divition.

15. The government thall likewife take measures to enable French Catholics, who are fo inclined, to dispose of their property for the support of religion.

16. His holiness recognifes in the chief conful of the French republic the same rights and prerogatives in religious matters which the ancient government enjoyed.

17. It is agreed between the contracting parties, that in case any of the successors of the present chief conful should not be a Roman Catholic, the rights and prerogatives mentioned in the foregoing article, as well as the nomination to the bithop's fees, thall be regulated, with regard to him, by a new convention,

The ratifications shall be exchanged at Paris in the space of forty days.

Done,

1802.

Done at Paris, the 26th Meilidor, year 9 of the French republic.

(Signed) JOSEPH BONAPARTE. HERCULES, CARDINALIS CONSALVI. Joseph, Archiep. Corinthi. BERNIER.

REGULATIONS of the Gallican Church. TITLE 1 .- Of the Regulation of the Catholic Church,

F. CAROLUS CASELLI.

as connected with the Policy of the State. Article 1. No bull, rescript, decree, provision, or

any thing in the place of a provision, or, in short, any other dispatch from the court of Rome, even though it should relate to individuals only, shall be received, published, printed, or otherways put in force, without the authority of the government.

2. No individual, assuming the character of nuncio, legate, vicar, or apostolic commissary, or whatever other appellation he may affume, shall be allowed to exercise his functions in France, but with the confent of the government, and in a manner conformable to the liberties

of the Gallican church.

3. The decrees of foreign fynods, or even of general councils, shall not be published in France before the government shall have examined their form, their conformity to the laws, rights, and privileges of the French republic, and whatever might in their publication have a tendency to alter or to affect public tranquillity.

4. No national or metropolitan council, no diocefan fynod, no deliberative affembly, shall be allowed to be held without the express permission of government.

5. All ecclefiastical functions shall be gratuitous, with the exception of those oblations which shall be au-

thorized, and fixed by particular regulation.

6. Recourse shall be had to the council of state in every instance of abuse, on the part of superiors, and other ecclefiaftical persons. The instances of abuse are usurpation, or excess of power, contravention of the laws and inftitutions of the republic; infraction of the rules confecrated by the canons received in France; any attack upon the liberties, franchifes, and cuitoms of the Gallican church; and any attempt, which, in the exercife of worship, can compromife the honour of citizens, arbitrarily trouble their conscience, or lead to oppretion, injury, or public fcandal.

7. There shall also be a right of appeal to the council of state, on the ground of any attempt being made to interrupt the exercise of public worthip, and to infringe on that liberty which the general laws of the republic, as well as particular regulations, guarantee to

its ministers.

8. An appeal shall be competent to any person interefled; and in case no complaint is exhibited by individuals, the bufiness shall be taken up officially by the prefects. The public functionary, ecclesiastical or individual, who shall wish to exercise this right of appeal, must address a signed memoir, containing a detail of the grievance complained of, to the counfellor of state prefiding over religious affairs, whose duty it will then become to make, with the least possible delay, every inquiry into the fubject; and upon his report the affair thall be definitively fettled, or fent back, according to France. the urgency of the cafe, to the competent authorities.

Title II .- Of the Clergy .- Sect. I .- General Regula-

Article 9. The Catholic worship thall be exercised under the direction of the archbifhops and bithops in their dioceses, and under that of the curés, in their pa-

10. Every privilege derogating from ecclefiaftical jurifdiction is abolithed.

11. The archbishops and bishops may, with the permission of the government, establish in their dioceses cathedral chapters and feminaries. All other ecclefiaftical establishments are suppressed.

12. Archbishops and bishops may adopt the title of citizen, or monfieur, as they shall judge most fit; all other qualifications are forbidden.

Sect. 11.—Of the Archbifbops, or Metropolitans.

Article 13. The archbishops shall confectate and instal their suffragans. In case of failure, or refusal on their part, their place shall be supplied by the eldest bishop of the metropolitan district.

14. They shall watch over the maintenance of doctrine and discipline in the dioceses dependent on their

15. They shall hear and judge of complaints and appeals against the conduct and decisions of the suffragan bishops.

Sect. III. Of the Bifhops, the Vicars-General, and the

Article 16. No person can be named a bishop who is not a Frenchman, and who is not at least thirty years of age.

17. Before the decree for the nomination is difpatched, he shall be bound to produce an atteitation of the correctness of his conduct and manners, furnished by the bishop of that diocese in which he shall have exercifed the functions of the ministry; he shall undergo an examination respecting his tenets, by a bishop and two prietls commissioned by the chief conful, and who shall address the result of their examination to the counsellor of flate who prefides over the department of ecclefiallical affairs.

18. The priest, nominated by the chief conful, shall endeavour without delay to procure inftallation from the pope; he shall be permitted to perform no function till the bull authorizing his installation shall have received the fanction of government, and till he shall have taken in person the oath prescribed by the convention entered into between the French government and the holy fee. This oath fliall be taken to the chief conful, and a minute of it shall be entered by the secretary of

19: The bishops shall nominate and install the curér; they thall not however make public their appointment, nor thall they give them canonical intruction, till their nomination shall have been agreed to by the chief con-

22. They shall be bound to reside in their dioceses, and shall not be suffered to quit them without the permultion of the chief conful.

21. Each bishop shall be empowered to appoint two, and each archbithop three, vicars-general: they shall make choice of them from among those priests who pos-

fees the requifite qualifications for being bithops. 22. They thall vifit annually in perfon a certain portion of their diocefe; and within the space of five years the whole of it. In case unavoidable circumstances thall prevent them from making this vifit, it shall be made by a vicar-general.

23. The bishops shall be bound to organize their seminaries, and the rules of this organization shall be fubmitted to the approbation of the chief conful.

2.1. Those who shall be chosen teachers in these feminaries thall subscribe the declaration made by the French clergy in 1682, and published by an edict of the fame year. They shall limit themselves to teach only the doctrine therein contained; and the bishops shall address a certificate of their abiding by this limitation, to the counsellor of state who presides over the ecclefiaffical department.

25. The bishops shall fend every year to this counsellor of flate the names of the fludents of those feminaries

who are defined to the holy ministry.

26. They shall appoint no ecclesiastic who does not poffess a property of the annual value of 300 francs, unless he has attained the age of 25 years, and possels the qualities required by the canons of France.

The bishops shall perform no ordination before the number of persons to be ordained has been submitted to the government, and by them agreed to.

Sect. IV. Of the Curés.

Article 27. The curés shall perform no ecclesiastical functions before they have taken, in the prefence of the prefect, the oath preferibed by the convention entered into between the government and the holy fee. A copy of this oath shall be made out by the secretary of the prefect-general, and regularly lodged with each party.

28. They shall be introduced to the possession of their benefice either by a curé, or by a priest whom the

bishop shall point out.

29. They shall be bound to reside in their respective parishes.

30. The curés shall be directly subject to the bishops

in the exercise of their functions.

31. The vicars, and the affiftants performing their duties, shall be under the superintendance and direction of the curés.

They shall be approved by the bishop, and liable to

be recalled by his authority.

32. No foreigner shall be employed in the functions of the ecclefiaftical ministry, without the permission of the government.

33. Every ecclefiaftic, though a Frenchman, is forbidden the exercise of ecclesiastical functions, unless connested with some diocese.

34. No priest shall quit his diocese to serve in another, without the permission of his bishop.

Sect. V. Of the Cathedral Chapters, and the Government of the Diocefes, during the Vacancy of the See.

Article 35. The archbishops and bishops who shall with to exercise the power which is given them, by establishing chapters, shall make nu appointment without having previously obtained the authority of the government, not only for the establishment itself, but for the France. number and choice of the occlefiaftics by whom they are to be formed.

36. During the vacancy of the fee, the metropolitan, or, in his flead, the oldest of the fuffragan bishops, shall

watch over the governments of the diocetes.

their functions after the death of the bithop, till the installation of his fuccessor.

37. It shall be the duty of the metropolitans and the cathedral chapters to communicate to the government information of the vacancy of fees, and the iteps which may have been taken for the government of vacant diocefes.

The vicars-general of these dioceses shall continue

38. The vicar-general, who shall govern during the vacancy, as well as the metropolitan and conflituent members of chapters, shall suffer no innovation to be introduced into the usages and customs of the dioceles.

TITLE III. Of Worfhip.

Article 39. There shall be only one liturgy, and one catechism, for all the catholic churches of France.

40. No curé shall appoint extraordinary public prayers in his parish, without the special permission of the bilhop.

41. No feftival, with the exception of the fabbath. shall be established without the permission of govern-

42. The ecclesiastics shall use, in the performance of religious ceremonies, the habits and ornaments fuitable to their titles.

They shall in no case, or under any pretence, assume the colour and the diffinctive marks referved to the

43. All ecclefiaflics shall dress according to the French fashion, and in black. The histops shall add to this costume the pastoral cross, and violet stockings.

44. Domettic chapels and oratorios, for the accommodation of individuals, shall not be established without the express permission of the government, granted on the application of the bithop.

45. No religious ceremony shall be folemnized without the temples confecrated to the catholic worthip, in places deftined to different forms of worship.

46. The fame temple thall be exclusively confecrated

to the fame fystem of worship.

47. There shall be in the different cathedrals and parochial churches, a place specially appointed for the civil and military authorities.

48. The bishop shall concert with the prefect the means of calling the faithful to religious worthip by public bells, which are to be rung on no other occafion, without the permiffion of the local police.

49. When the government shall appoint public prayers, the bishops shall concert with the prefect, and the military commandant of the place, the day, the hour, and the manner in which these regulations are to be carried into effect.

50. The folemn inftructions known under the appellation of fermons, and those distinguished under the name de flations, at the time of Advent and Lent, shall not be delivered but by priests who have obtained the fpecial authority of the bishop.

51. The curés in the ordinary exercise of their parochial duties shall pray for, and shall cause prayers to

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republic, and the fafety of the French confuls. 52. They shall introduce into their instructions no cenfure, direct or indirect, either of individuals or of

other forms of worthip authorized by the state. 53. In their pulpits they thall introduce no publica-

tion foreign to the exercise of public worship, till it has at least received the authority of the government.

54. The nuptial benediction thall be given to those only who shall prove in due form, that their marriage has been contracted before a civil magistrate.

55. The registers kept by the ministers of religion, not being founded upon any thing but the administration of the facraments, are in no cafe to supply the regifters appointed by the law to afcertain the civil condition of the French people.

56. In all ecclefialtical and religious acts, the equinoctial calendar established by the laws of the republic is to be continued, and particular days shall retain the names which they possels in the folstitial calendar.

57. The day of repose for the public functionaries shall be Sunday.

TITLE IV. Of the Arrangement of Archbifhops, Bishops, Parishes, Edifices appropriated to public worthip, and the falaries of the Clergy.

Sect. I. Of the Arrangement of Archbifhops and Bifhops.

Article 58. There shall be in France 10 archbishops and 50 bishops.

59. The arrangement of the archbishoprics and diocefes thall be made in conformity to the subjoined plan.

Sect. II. Of the Arrangement of Parishes.

Article 60. There shall be at least one parish within the jurisdiction of a justice of peace. There shall be befides established as many subsidiary places of worship as circumstances may require.

61. Each bishop, in concert with the prefect, shall regulate the number and extent of these subsidiary establishments: the plan formed shall be submitted to the inspection of the government, and shall not be put into execution without its authority.

62. No portion of the French territory shall be formed into a district, subject to the administration of a euré, or to any fublidiary establishment, without the exprefs authority of government.

63. The priefts ferving in these subsidiary establishments are to be named by the bishops.

Sect. III. Of the Salaries of the Clergy.

Article 64. The falary of the archbishops is to be 15,000 francs (about 62;1. fterling.)

65. The bishops are to receive 10,000 francs (about 1201. fterling.

66. The curés are divided into two classes. The falary of the curés of the first class is to be 1500 francs (about 621, sterling;) that of the second class is to be 1000 francs (about 421, iterling.)

 The penfions they enjoy according to the regulations of the conflituent allembly shall be deducted from their falaries.

The general councils of the larger communes shall be empowered to grant them an augmentation of falary, luch as circumftances may require.

69. The vicars, and those performing their functions, shall be chosen from among the ecclesiatics receiving penflons, in conformity to the laws of the constituent

The amount of these pensions, and the produce of

oblations thall conflitute their falary. 69. The bishops shall form a plan of regulations relative to the offerings which the ministers of religion thall be authorized to receive for the administration of the facraments. The plan of the regulations furnished by the bishops shall not be published or otherwise put into execution till they have received the approbation of the government.

70. Every ecclefiaftic now receiving a pention from the state shall be deprived of it on refasing, without sufficient reason, to take upon him the functions which he

is required to discharge.

71. The general councils of the departments are authorized to procure for the bishops and archbishops suitable places of refidence.

72. The parfonages and gardens pertaining to them which have not been alienated, shall be restored to the curés, and those officiating in the subsidiary places of worship. In cases where these parsonages cannot be procured, the general councils of the commune are authorized to procure for them a fuitable lodging and garden.

73. The foundations which have for their object the maintenance of religion and the exercise of public worthip, are to conful only of funds appointed by the state; they are to be accepted by the diocese and bishop, and are not to be enforced without the authority of the government.

74. The fixed propery, except the buildings deflined to the accommodation of the minister, is not to be affested by eccleficatical titles, or poffested by the minithers of religion in confequence of their functions.

Sect. IV. Of the Edifices appropriated to public wor/hip.

Article 75. The buildings formerly appropriated to the catholic worthip, which are now at the difpolal of the nation, shall be given up to the disposition of the bishops by decrees of the prefect of the department: a copy of these decrees shall be addressed to the counsellor of flate who is intrusted with the regulation of religious

76. Offices shall be established for the purpose of superintending the support and preservation of temples, and the administration of charitable contributions.

77. In those parishes where there exists no buildings fit for being employed as a place of religious worthin, the bithop thall confult with the prefect respecting the establishment of a furtable edifice.

Table of the Arrangement of the new Archbishoprics and Bi/hoprics of France.

Paris .- This archbishopric shall comprehend the de-

partment of the Seine. Troyes-I'Aube and I'Yonne. Amiens-la Somme and l'Oife.

Soifons-1' Aifne.

Arras-le Pas de Calais, Cambray-le Nord.

Verfailles-Seine-et-Oife, Eure-et Loire.

Meaux-Seine-et-Marne, Marne. Orleans-Loiret, Loire-et-Cher.

Maures -

1802.

Frunce. Malines-Archbifhopric-les deux Nettes, la Dyle. Namur-Sambre-et-Meufe. 1802. Tourney-Jemappe.

> Treves-la Sarre. Gand-l'Efcaut, la Lys.

Liege-Meufe-Inferieure, Ourthe. Mayence-Monte Tonnerre. Befancon-Archbi/hopric-Haute-Saone, le Doubs, le

Jura. Autun-Saone-et-Loire, la Nievre. Metz-la Mofelle, les Forets, les Ardennes. Strafbourg-Haut-Rhin, Bas Rhin.

Aix-la-Chanelle-la Roer, Rhin et-Mofelle.

Nancy-la Meuse, la Meurthe, les Vosges. Dijon-Cote-d'Or, Haute-Marne.

Luons-Archbishopric-le Rhone, la Loire, l'Ain. Mende-l'Ardiche, la Lozere. Grenoble—l'Isere. Valence-la Drome. Chambery-le Mont-blanc, le Leman.

Aix-Archbishopric-le Var, les Bouches-du-Rhone. Nice-Alpes Maritimes. Avignon-Gard, Vaucluse.

Ajaccio-le Galo, le Liamone. Digne-Hautes-Alpes, Baffes-Alpes. Touloufe-Archbifhopric-Haute-Garonne, Ariége.

Cahors-le Lot, l'Aveyron. Montpellier-le Herault, le Tarn. Carcaffonne-l'Aude, les Pyrennées. Agen-Lot-et-Garonne, le Gers. Bayonne-les Landes, Hautes-Pyrennées, Basses-Pyrennées.

Bourdeaux-Archbishopric-la Gironde. Poitiers-les deux Sevres, la Vienne. La Rochelle-la Charente Inferieure, la Vendée. Angoulême-la Charente, la Dordogne.

Bourges - Archbishopric-le Cher, l'Indre. Clermont-l'Allier, le Puy-de Dome. Saint-Flour-la Haute-Loire, le Cantal. Limoges-la Creuse, la Correze, la Haute Vienne.

Tours - Archbifhopric - Indre-et-Loire. Le Mans-Sarthe, Mayenne. Angers-Maine-et-Loire. Nantes-Loire-Inferieure. Rennes-Ille-et-Villaine. Vannes-le Morbihan. Saint Brieux-Côtes-du-Nord.

Onimper-le Finisterre.

Rouen-Archbi/hopric-la Seine-Inferieure. Coutances-la Manche. Bayeux-le Calvados. Seez-l'Orne. Evreux-l'Eure.

ARTICLES relative to the Protestant Religion.

TITLE I. General Dispositions applicable to all Protestant Communions.

Article 1. No individual shall officiate as a minister of religion who is not by birth a Frenchman. 2. Neither the Protestant churches nor their ministers shall have any connexion with a foreign power or au- France-

1802. 3. The pastors or ministers of the different Protestant communions shall pray for the prosperity of the French republic and the fafety of the confuls.

4. No doctrinal decition or formulary, under the title of a confession, or under any other title, shall be published or become a subject of instruction before its publication has been authorised by the government.

5. No change thall take place in the forms of their

discipline without the same authority.

6. The council of the flate shall take cognizance of all the plans formed by their ministers, and of all the diffensions which may arise among them,

7. It shall be understood, that to the support of pastors of confistorial churches, the property of these churches shall be applied, as well as the oblations established by usage and by positive regulations.

The regulations applied to the specific articles of the Catholic worship respecting the liberty of endowments, and the nature of the property which can be the object of them, shall be common to the Protestant churches.

9. There shall be two academies or seminaries in the east of France for the instruction of the ministers of the confession of Augsburg.

10. There thall be a feminary at Geneva for the instruction of the ministers of the reformed churches.

11. The profesfors in all the academies or seminaries shall be nominated by the chief conful.

12. No person shall be elected a minister or pastor of any church of the confession of Augsburg, who has not fludied during a fixed period in one of the French feminaries appointed for ministers of this perfuation, and who thall not produce a certificate in due form of his capacity and regular conduct during the continuance of his studies.

13. No person is to be elected a minister or pastor of the reformed church without having studied in the seminary of Geneva, and without producing a certificate of the descriptions pointed out in the preceding article.

14. The regulation respecting the administration and internal police of these seminaries, the number and the qualifications of the profesiors, the mode of instruction, the subjects which are taught, together with the form of the certificates of application, good conduct, and capacity, are to be approved of by the government.

TITLE II. Sect. I .- Of the Reformed Churches ,- Of the general Organization of these Churches.

Art. 15. The reformed churches of France shall have paftors, local confittories, and fynods.

16. There shall be a confistorial church for every 6000 individuals of the same communion.

17. Five confittorial churches shall form a synod.

Sect. II .- Of Pastors and local Confisiories.

Art. 18. The confiftory of each church shall be compoled of the paftor or patiors officiating in that church, and of a certain number of aged and respectable laymen chosen from among that class of citizens paying the greatest share of public contributions: their number shall not be under to nor above ta.

19. The number of ministers or pastors in one con-France. fificial church shall not be augmented without the au-1802. thority of the government.

20. The members of the conflitory shall watch over the maintenance of discipline, the application of the property of the church, as well as the funds arising from charitable contributions.

21. The paftor, or the oldeit of the pailors, shall be the prefident of the confiftorial affemblies: the office of feeretary shall be filled by one of the elders.

2.2. The ordinary contiftorial affemblies shall continue to be held on the days pointed out by long practice.

The extraordinary affemblies shall not be held without the permission of the sub-prefect, or of the mayor in his absence.

- 23. Every two years one half of the elders of the confiftory thall be renewed. At this period the elders in office thall fix upon an equal number of Protestant citizens, heads of families, and chofen from among those paving the largest contribution to the state in the commune where the confillory is fituated, and proceed to a new election : those going out are capable of being reelected.
- 24. In those churches, where there is at prefent no confiftory, one shall be formed by the election of 25 heads of Protestant families paying the largest contributions to the state. The election shall not take place without the authority, and unless in the presence of the prefect or fub-prefect.
- 25. Pattors can only be deposed after the reasons of fuch deposition have been confirmed by the govern-
- 26. In case of the decease, the voluntary refignation, or the confirmed deposition of a pastor, the confistory thall, according to the 18th article, choose one to fill his place by a majority of voices.

The title of the election shall be presented to the first conful by the counsellor of flate intrusted with the management of religious affairs, for the purpose of receiving his approbation.

After this approbation is given, he cannot enter upon the exercise of his function till he has taken before the prefect the oath exacted of the ministers of the Catholic worthip.

27. All the pastors now employed are provisionally confirmed.

28. No church shall extend from one department to another.

Art. 29. Each fynod shall consist of a pastor and an elder from each church.

- 30. The fynods thall superintend the celebration of public worthip, the doctrines that are taught, and the conduct of religious affairs. All their decisions, of whatever description, shall be submitted to the approbation of government.
- 31. The fynods thall not affemble without the permillion of government. Previous notice thall be given to the counfellor of flate intrufted with the management of religious matters, of the fubjects which are to be difcuffed. The affembly thall be held in prefence of the prefect or sub-prefect, and a copy of the minutes of the deliberations shall be addressed to the counsellor of state

above-mentioned, who thall, with all possible speed, France. transmit a report to the government.

32. The meetings of the fynod shall not be prolonged beyond fix days.

Title III .- Of the Organization of the Churches of the Confession of Aug Shu z.

Sect. 1 .- General Regulations,

Art. 33. The churches of the confession of Augiburg shall have pattors, local consistories, inspections, and general confiitories.

Sect. II .- Of the Ministers, Pastors, and local Confishmies of each Church.

Art. 34. With respect to pastors, the regulation of the confiderial churches, which was prejeribed by the 2d fection of the preceding title as applicable to the returned paffors and churches, is to be observed.

Sect. III. Of Inspections. Art. 35. The churches of the confession of Augsburg thail be subject to inspections.

36. Five confiderial churches shall form the bounds of an inspection.

37. Each inspection shall be composed of a minuter and an elder from each church of the district. It shall not affemble without the permission of the government, At its first meetings, the oldest of the ministers of the diffrict thall prefide. Each inspection thall choose two laymen and one clergyman, who shall take the title of inspector, and whose duty it shall be to watch over the conduct of the ministers, and to preserve good order in the different churches: the choice of the inspector and the two laymen thall be confirmed by the first conful.

35. The inspection shall not affemble without the authority of government, in prefence of the prefect or fub-prefect, or without having given previous intelligence to the counsellor of state, whose business it is to watch over religious affairs, of the fubjects that are to come under discussion.

39. The inspector shall visit the churches of his district; and he may adopt the affulance of the two lay men named with him, as often as circumilances thall appear to require. He shall be charged with the con vocation of the general affembly of inspection, no decree of which, however, shall be put in force till it has received the approbation of the government.

Sect. IV. Of general Confiftories.

Art. 40. There shall be three general confisiones one at Straiburg for the Protestants of the confession of Augiburg, belonging to the departments of the Up. per and Lower Rhine; the fecond at Mentz, for those of the departments of Laffare and Mont Tonnerre; and the third at Cologne, for those of the departments of the Rhine and Motelle, and la Roer.

41. Each confistory shall be formed of one lay prefident, of two eccleliaftical inspectors, and a deputy from each inspection: the president and the two ecclefiaftical inspectors shall be nominated by the chief conful. The president shall take the same oath before the chief conful, or a public functionary delegated for that purpole, which is imposed upon the ministers of the Cathelic religion; the two ecclefiaftical inspectors and the

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(i. r., 161), hall have the fame oath administered to endangering in the finallest degree the stability of his Trace.

42. The general confidery flull not be permitted to affenble without the confent of the government, and which in prefince of the prefect or "ubsprefed, and after a notification of the lablects in difficultion, as deferib-

d in former articles.

4.3. During the interval between the different meetings, there shall be a directory, composed of the predictor, of the oldest of the two ecclessifical infectors, and of three beyonds, one of whem shall be now instead by the claid consider and the two others shall be choice.

14. The privileges of the general confitors and the discovery final continue to be discited by the cufform and regulations of the churches of the confession of Augulurg, in all points which Lave not been formally sked by the laws of the republic or the prefent articles.

When Bonaparte was elected first conful for ten In the years, he was deemed competent to be re-elected for the fame length of time; but he was afterwards cholen for life, with the itrange power conferred upon him of nominating his fuccessor, or, in other words, of governing beyond the grave, than which nothing can be conceived more ridiculous or unjust. Having advanced with fuch rapidity in the acquilition of power ad pathority, it was extremely natural to conclude, test the ambition of Bonaparte was not fatiated, but shar he would afterwards claim to himfelf, and influence a infatuated people to function, flill higher degrees of disnity and grandear. A book was accordingly published, either with his permission, or by Lis express comand, pointing out the propriety and expediency of cresting him First Emperor of the Gaulet. At a subsequent , tiod of the hittory contained in this article we thall tee this extravagant propolition actually carried into effect, and Napoleon I. adorned with imperial honours, This verifies what Dumourier afferted concerning the French, at a time when fach an event was highly improbable; "that a king they would have,"

In the capetity of first could, his power was finisher to that of his Britanne majethy, in refrect of criminals under fentence of death, that he could grant them at Lis pleaface a plenary rardon, and admit them to return again to the hofom of fociety. Just his executive authoraty in almed every other case was dangerously greater, as there was in fact no other power in the flate which could possible duss sirrely within his own dominions, he oldadounded to increase his influence over the relt of Europe, by forming an alliance with the court of Petershargh. At full it was believed to be purely of a count excital nature, but the selfice part taken by both in difmendering the Germanic body, clearly evinced that fach an alliance was of a more interesting nature, not withthousing the offensible reason for fach conduct was the indemnification of the fufferers during the war.

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It will perhaps be admitted, that the flate of France, after the detadful convolutions occasioned by the revolution, required an executive government of confiderable recognitude and vigour; yet; twas farely poslible, and it was no left a fixered duty binding upon him, to confult, in particular circumstances, the happiness and profperity of the people much more than be did, vithout endangering in the finallest degree the stability of his government. The French people should not have been degrived of the many blethings resulting from a reprefentative government; and it not ripe for it then, it should have been conferred upon them at a subsequent period. If the hero of Manengo was afraid of facing a free parliament, he thus pronounced hindslf a tyrons, and it unable to moderate its deliberations, very deficient in political knowledge. He might find it expected in the final stable to moderate its deliberations, the final continues of the prefs; but totally to annihilate its liberty was as unjud as it was impolite. He should have recollected a faying of an hillorian and philosopher, "that a whilper may circulate as rapidly as a parablet."

Towards the termination of the year 1802, Bonaparte was very active in his vilitations of the fea-port towns, where the most fulfome addresses were presented to him which were ever given to any mortal being. Various conjectures were formed as to the probable defign of fuch vifits. It was thought by fome that he intended to conciliate the affections of the people, efnecially the military and the conflituted authorities: others imagined that it was to make himfelf acquainted with the true flate of public opinion; while a third class conjectured that it was with a view to increase the navy of France, and acquire an intimate knowledge of the different parts of the coall. Whatever his object was, it is more than probable that it was directed to one point, and that his complicated movements were purpofely intended to miflead those who felt an interest in watching him. It is true, he made no fecret of his determination to invade Great Britain; but we flould greatly diminish that knowledge which he must unquestionably possess, were we to conclude that he ever feriously believed in the practicability of fuch an undertaking.

His abilities as a foldier will be difputed by no man, Character for when viewed only in this light, he is unquestionably of Bonagreat; but it would be a most unpardonable breach of parte. truth to call him an able politician. While he promifed to reflore the commerce of France, it continued to languith, more, berhaps after the reftoration of peace, than during the continuance of the war. This feems to be a fubject fairly beyond his comprehension. Numbers in France drew a great part of their fubfiftence from the expenditure of Juch persons from the British dominions, as were difpofed, after the return of peace, to pay a vilit to the metropolis of the Gallic empire. But while we thus freely animadvert on the conduct of the first conful, and point out his errors or faults without any referve, we with not to conceal a fingle circumflance which redounds to his honour. When Cambaceres, the bithop of Caen, made application to the prefect of Rouen to have the Protestant churches forcibly thut; as foon as the requeil of the billiop was known to Bonaparte, he fent for the fecond conful and told him, that if the bithop had not been An Erother, he would have flruck him off the list. Such a reply was certainly worths of a great

On the 211 of February 1803, a view of the flate of France was hild before the legitlative body and the tribunate, containing a comprehensive view of the relations of the republic, both with refrect to colonies and foreign flates; but the moll important part of it had a reference

France, to Britain, which was charged with acting improperly in retaining troops in Malta and Egypt, after the figning 1803. of the definitive treaty. It divided the inhabitants of it into two parties, reprefenting the one as having fwom i univenile enmity to France, and the other as anxious to maintain the relations of peace and amity, concluding with fingular brayado, " whatever may be the fucceis of intrigue at London, it will never force other nations into new leaguest and the French government afferts, with ind pride, that England alone cannot now contend with France."

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It now began to be manifest, that the bleslings of parations of peace were not to be long enjoyed. The extensive warlike preparations going forward about this time in the posts of France and Holland, roused the jealoufy of the British ministry; for although the otlensible reason was to reduce the revolted colonies to obedience, they could not help apprehending that much more was comprehended in fach extensive armaments. We thall fill he more inclined to adopt this opinion, if we advert to the following circumflance. When Bonaparte, on the 13th of March, found Lord Whitworth and M. de Marcoff flanding together, he addressed them in these words: " We have fought for fifteen years, and it feems there is a fform gathering at London, which may produce another war of fifteen years more.-The king of England has faid, in his mellage to the parliament, that France had prepared offenfive armaments; he has been millaken; there is not in the ports of France any confiderable force, they having all fet out for St Domingo. He faid there existed some differences between the two cabinets; I do not know of any. It is true that his majesty has engaged by treaty that England should evacuate Malta. It is possible to kill the French people, but not to intimidate them." At the conclusion of the drawing-room, it is faid that Bonaparte addressed the British envoy thus, when near the door: " The duchels of Dorfet has paifed the most unpleasant feafon at Paris; I most ardently with the may pass the pleasant one also; but if it is true that we are to have war, the responsibility, both in the fight of God and man, will be on those who shall refuse to execute the trenty."

Much about the fame time a paper was inferted in the Hamburgh Correspondenten, containing much violent declaration against Great Britain, and believed by many to have been the production of Bonaparte. If our information be correct, the French minister requested, and obtained permission, from the magistrates of that city to make it thus public. Some alterations were made on the manufcript, which having given offence to the republican ambailador, it was, on the 30th of March, inferted without any alterations or supposed amendments. It contains many rancorous exprellions against Great Britain, while part of it seems to be a deligned apology for the infulting conversation which took place at Madame Bonaparte's drawing room already mentioned. It contains fome reflectio s also on the freedom of discussion indulged in the British news-papers relative to the affairs of France, a circumitance for beneath the notice of the first confidwho, in this particular, did not advert to the freedom of the British prefs.

In the interior parts of France, the most active preparations for war continued to be made, and at the Seaports, the different commanders received orders to put the navy as fact it poslible on a refer to be for Vall bodies of the military received orders to leave the Netherlands, and march towards the frontiers of the Estavian republic, while the this salestiand for the Newfoundland fithery were hid under an embergo,

As the itland of Malta was, by the treaty of Amiers, P to be furrendered to the knights of the order of Star !. John of Jerufelem, upon certain conditions, De Thomafi, the new grand mailer, fent M. de Buffy H. lieutenant in the month of January, with full you . to demand possession of the island; to which the g vernor, Sir Alexander Jonathan Ball, replied, that fome of the powers who had, by the 12th article of the treaty of Amiens, been invited to guarantee the independence of Malia, had not as yet agreed to that meafure, he could not terminate the government of I ... Britannic majerty without farther influctions.

As the long and tedious correspondence carried on between Great Britain and France, by means of Lor-Whitworth and M. de Talleyrand, which was laid be fore both houses of parliament on the 18th of May 1803, did not terminate in such a manner as the loverof peace most ardently wished, a fresh rupture between the two countries feemed unavoidable. Officers were fent to relide in the principal fea-ports of Great Britain, vefted with the character of commercial agents. but they were in fact detected in founding the haibours, and in drawing plans of the ports; a glaring proof that some delperate blow was meditated against

this country.

In spite of the efforts of the B itish ministry to pre-Hostilates vent a runture, hostilities actually commenced on the rescont 16th of May, and letters of marque were illued against mence bethe French republic. The ultimatum of Britain wastain and conceived in thefe terms: " that the French govern-France, ment thould not oppose the cestion of the island of Lampedofa to his Eritannic majerly; that the French forces should evacuate the Batavian and the Swits territory; that a fuitable provision should be made for the king of Sardinia; and, by a fecret article, than Britain should be permitted to retain possession of Malta for ten years." Our readers will no doubt immediately conclude, that this was rejected; but France still made some feeble end avours to negotiate, which appeared to the cabinet of St James's to be a pretext only to gain time, the war was confidered as a sually recommenced. All fubjects belonging to Bil air who were now found in France and Holland were arrefted and detained; an event which was fpeedily followed by the march of a republican army towards Ohaburgh and Hanover, the former of which was taken pollet fion of by General Mortier on the 26th of May, after which he took the town of Beatheins, and the Hanoverian garriton were made prilaners of your. O'naburgh was abandoned by the Hanoverious on the 25th, and two days after the French cot nodeliton of Quackenbrook. His royal highness the duke of Cambridge was determined to fland or fall with the electorate; but as he was at the head of no more than a handful or troops compared with the army of Mortier, the regency urged him to retire from the consmitted, as the probability of fuccels was entirely as and bias. The duke, therefore, returned to Bremen, and reached Yarmouth on the 13th of June, along with P.Juce William of Gloucetter.

Much about this period, General Mortier was waited upon by deputies from the regency, both of a civil and 1853. military nature, who begged that he would fulpend his march, and proposed a capitulation. By this the Hanoverian troops were permitted to furrender on their parole, and agreed not to take up arms against France during the continuance of the war. Sums were to be raifed for maintaining the republican army, while private

property was to be held facred. If this promite, however, was really made, it does not appear that it was confidered as binding, for it has been faid that more flagrant acts of cruelty and injultice were fearcely ever perpetrated by people professing to be civilized. The following, we are told, is part of the information upon this subject communicated by private letters. " In the city of Hanover, and even in the public fireets, women of the highest rank have been violated by the lowest of the brutal foldiery, in the prefence of their hutban is and fathers, and fubjected at the fame time to such additional and undefcribable outrages, as the brutal fury of the violators, inflamed by drankennels, could contrive. Nor have we heard that the philosophers of Goettingen, the enthulialts of equality and perfectibility, have been at all better treated." We fulled it that this picture is too highly coloured; yet, if a thousandth part of the narration be true, of which we have only felected a fpecimen, we must allow it to be an indelible stigma on the French nation.

It had always been a favourite object with Bonaparte, to do as much injury as possible to the commerce of Great Britain, and therefore he now determined to that against this country the ports of the Wefer and the Elbe; and also infilled on the ports of Denmark being that against vellels belonging to Britain, proposing to plant a French garrifon in the city of Copenhagen. while the other powers of Europe feemed to behold his conduct with indifference or flupefaction. The French having put themselves in possession of the exclusive navigation of the Elbe, Great Britain determined to blockade it with thips of war, as a report then prevailed that Bon parte would make use of that port for the purpose of invading Scotland. In this view of the matter, the conduct of Britain was highly commendable.

About this time the French army in St Domingo was in a most melancholy condition, as appeared from the information contained in fome intercepted lettos. Although about 10,000 men reached the island, in three months after General Rochambean's arrival, when they were landed in the different ports, fearcely any trace of a reinforcement could be perceived, fo much had his army fuffered. The atrocities of the troops in their turn were also faid . e great, and complaints made to the commanding officers were ansvered with threats. it appears that Rochambeau was obliged to have recourfe to absolute fallshood, in order to keep up the spirits of his troops, and all sy their discontent; giving out, what he knew could not be the cafe, that a reinforcement of 20,200 men was daily expected.

In the mean time, the mini try of Great Britain used in a state every effort to place the country in a fecure and respecof defence, table state of defence, should the infatiable ambition of Bonaparte lead him to a ferious attempt to invade it. The intelligent part of the people indeed believed that he never seriously intended to hazard the confequences of what he threatened, yet at our cortain's gendent to prepare for the worst. The troops of the line were in- France. duffrioufly and fuccefsfully recruited, the militia were called out and kept in active fervice, and an army of referve was raifed with the utmost expedition. Having almost 500,000 troops of different species, Britain had no just reason to apprehend an invasion, being able to accomplish the dellruction of the boldest invader. These troops were encamped along the coast, garrison towns were properly supplied with men, the greatest force was concentrated wherever the probability of a landing was throngest, and care was taken of the health of the military, as well as the appointment of the ableit generals to command them. Provisions, ammunition and stores were collected in abundance. As it was natural to conclude that London would be the great objest with an invading army, the utmost attention was paid to the defence of those parts of the coast which are most adjacent to it.

Similar efforts were made to annoy the enemy by fea. and render their defigns wholly abortive. To Lord Keith and Admiral Montague was entrufted the commind of the channel fleet; and an attempt was made at Granville to disconcert the preparations of France, by attachment of thips under the command of Sir James Saumarez, which was fo far attended with fuccels as to intimidate the inhabitants, damage a number of houses, and deftroy fome boats in the harbour. Similar atacks upon Calais and Boulogne also tended to convince the French refiding on the coast that they were far from being fecure, although total defiruation was not the confequence of fuch exertions. Lord Nelfon then guarded the Italian feas, and Sir Edward Pellew and Sir Robert Calder were flationed off Ferrol.

In the mean time the republican army in Hanover Studies of continued to oppress the inhabitants, and to devour the the French resources of that electorate. The Dutch were made to H movefuffer almost as much from their new allies and pretend-rans. ed friends, as the inhabitants of a conquered country, They were dragged into a war of which they certainly wished to be the unconcerned spectators, compelled to raile and maintain a large body of native troops, to receive garrifons into all their flrong towns, to give up their lea-ports to the French, and expose their whole country as a scene of passage and encampment to the armies of the republic. Their trade was ruined, and their ports blocked up by the British at sea, on account of their alliance with France. The inhabitants of the Belgic provinces belonging to France were also severe fufferers by the levies of conferipts, the interruption which their trade and manufactures met with from the war, and the rigour by which they were governed. It was reported that the first conful had 300,000 effective men in readiness along the coast and the places adjacent, and that 2800 men were inceffantly employed, augmenting and repairing the fortifications at Boulogne.

During the mouth of November 1803, the fea-coaffs The Brit.fa of Great Britain and Ireland received fresh additions of coafts are firength, that if ever troops from France should dare to attempt a landing, they might be affured of meeting with a warm reception. The garrifon of Plymouth was augmented to 13,700 land men, belides 1500 feamen and marines. A battery was erected at Paul Point, for the defence of the Humber, and two others were to be built appoints to it in Lincolnshire. Exertions equally Parity d were continued by fea. Sir Sidney Smith cruif-

Foriginte labours to rum British commerce.

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France, ed off the Texel, and drove on thore on the coast of Holland, 12 armed thips of the eveny, three of which 1804. were captured. During the month of February 1304. the French and Datch ports continued to be blockaded by the British navy with the utmost vigilance, a measure which the tempelluous nature of the weather frequently rendered hazardous. The preparations for an invation of this country were ftill continued on the part of France, but no force of any confequence found it practicable to put to fea, owing to the vigilance of our cruizers. A number of gunboats were taken at different times off Boulogne, and different other parts of the French and Dutch coalts, which might have convinced the people of these countries of the abfurdity of expecting to accomplish any thing decisive against Britain by fuch inadequate means.

A plan was fuggested for filling up the ports of the enemy with itones and the hulks of old veilels, fors to render it difficult, if not wholly impracticable, either for thins or fmall craft to make their way out of them. The idea feems to have been taken from a fact well known, that harbours have been often ruined by the tides and currents of the fea, the depolition of fand from rivers, earthquakes, and other accidents; and therefore it was concluded that fimilar effects might be produced by artificial means. The accomplishment of fuch an object, if it were practicable, would be an

ample compeniation for the greatest expence.

It was the opinion of the difcerning part of mankind, long before it happened, that the ambition of Bonaparte would not always remain fatisfied with the dignity of first conful, even for life; for although he could receive no fresh additions to his power and influence, yet there was reason to believe that the found of such titles as have always been deemed higher and more dignified till, would be too fascinating for him to resist. Accordingly, on the 25th of April 1804, the following decree was iffued by the tribunate of France.

"The tribunate, confidering that at the breaking out of the revolution, when the national will had an epportunity of manifelling itself with the greatest freedom, the general with was declared for the individual unity of the fupreme power, and for the hereditary fuc-

ecilion of that power:

" That the family of the Bourbons, having by their conduct rendered the hereditary government odious to the people, forced them to lofe fight of its advantages, and drove the nation to feek for a happier defliny in a democratical form of government:

" That France having made a trial of different forms of government, experienced from these trials only the

miferies of anarchy:

" That the state was in the greatest peril, when Bonaparte, brought back by providence, fuddenly appear-

ed for its falvation :

" That the confulfhip for life, and the power granted to the first conful of appointing his fuccessor, are not adequate to the prevention of intrigues at home or abroad, which could not fail to be formed during the vacancy of the fupreme power:

" That in declaring that magnifracy hereditary, conformity is observed at once to the example of all great thates, ancient or modern, and the first with of the un-

tion, expressed in 1789:

" That, enlightened and supported by this experience, France the nation now returns to this with more firongly than ever, and expresses it on all sides :

" That when France demands for her fecurity an hereditary chief, her gratitude and affection call on Bo-

naparte:

" That France may expect from the family of Bonaparte, more than from any other, the maintenance of the rights and liberty of the people :

"That there is no title more fultable to the glory of Bonaparte, and to the dignity of the supreme chief of the French nation, than the title of emperor.

" The tribunate have come to the following vote:

" That Napoleon Bonaparte, the first conful, be proclaimed emperor of the French, and in that capacity be inveiled with the government of the French republic :

"That the title of emperor and the imperial power be made hereditary in his family in the male line, ac-

cording to the order of primogeniture.'

The foregoing decree having been put to the vote, it was carried by acclamation, with the fingle exception of the only member (Carnot,) who delivered his lent:

ments against its adoption.

The fenate prefented an address to the first conful, in which they took great pains to convince him that the fafety of France, and the happiness of Europe, depended entirely upon his acceptance of the title of Emperor of the French, and upon its being made hereditary in his illustrious family. The different divisions of the army of course sent addresses to the sirth conful, intreating him to condefcend to become emperor of France.

Bonaparte requested them, in his answer, "to make known to him the whole of their thoughts." The senate then defired him to take the imperial and heredi-

tary dignity. Bonaparte confented.

An address was presented by the senate to the first Engineering conful, in which they employed many arguments to made convince him (they might have fpared themselves the emperor el trouble) that the prescription of France, and the repose France. of all Europe turned on his acceptance of the dignified title of the emperor of the French, which right to be hereditary in his august family. The different divisions of the army hoped also that he would be graciously pleafed to condescend (what an instance of humility!) to become emperor of France. Whether or not it may excite the aftonishment of our readers, we can affure them upon the most undoubted authority, that he was

" SENATORS,

" Your address of the 6th last Germinal has never ceased to be present to my thoughts. It has been the

fo humble as to accept of it, and the following is his

object of my most constant meditation.

address to the confervative senate.

 You have judged the hereditary power of the fupreme magistracy necessary, in order to thelter the French people completely from the plots of our encmies, and from the agitations which arise from rival ambitions. It even appears to you, that many of our inititutions ought to be improved, in order to fecure for ever the triumph of equality and public liberty, and present to the nation and to the government the double guarantee they are in want of.

" In proportion as I fix my attention upon thefe great

Fig. 2. Obj.-3. I an fill more convinced of the verity of this fair linear, which I have expreded to you, and I feel more and more, that in a creamstance as new as it is important, the councils of your widoon and experience w.e. necessary to enable me to fix my ideas.

F

"I request you then to make known to me the whole

of your thoughts.

" The French people can add nothing to the honour and glory with which it has furrounded me; but the most facred duty for me, as it is the dearest to my heart, search frame to its latest posterity those advantages which it has armined by a revolution that has cold it to much, perticularly by the facrifice of those millions of brave itizens who have died in defence of their rights. Fifteen years have pall fince, by a foontaneous movement you ran to arms, you acquired liberty, equality, and plory. There first bleffings of nations are now fecured to you for ever, are theltered from every tempetl, they are preferred to you and your children; inflitutions conceived and begun in the midd of the florms of interior and exterior wars, developed with conflancy, are just terminated in the noise of the attempts and plats of our most mortal enemies, by the adoption of every thing which the experience of centuries and of nations has demonfirated as proper to guarantee the rights which the nation had judged necessary for its dignity, its liberty, and its happinefs."

The new emperor was allowed to adopt the children or grand-children of his brothers, if arrived at the age of 15 years complete, and he without legitimate children of his own; but this privilege cannot be enjoyed by his fucceffors. Failing both legitimate and adopted heirs, the crown shall be enjoyed by Joseph Bomparte and his descendants; and failing Joseph and his deicendants, it thall devolve on Louis Bonaparte and his defeendants, &c. If a fucceifor cannot be found in any of these channels, a Senatus conjustum, proposed to the fenate by the dignities (we prefume it should have been dignitaries) of the empire, and fubmitted for the acceptance of the people, iliall nominate an emperor. It was also decreed that the members of the imperial family thould be called French princes, and the eldeth fon of the family, the imperial prince. Among other things it was enacted, that every emperor, two years after he comes to the throne, finall fivent to maintain the integrity of the territory of the French republic ! We have mentioned this left circumflance, wholly for this reason, that the emperor of a republic is no doubt a rarity to the greater part of our readers.

The trial of the state prifoners commenced at Paris on the 29th of May 1304. They were charged with conspiring against the life and government of Bonaparte; but how great was our aftonithment to find the justly celebrated General Moreon included in the number! Envy and jealoufy of Bonaparte can alone have implicated this great man in fuch a charge, as he was heard to by on the arrival of the new emperor from Egypt ;-" this is the man who is necessary to fave France." Georges with 11 of his affociates, were condemned and executed on the 25th of June; the gallant Moreau and four more, were fenteneed to fuffer two years impriforment, and about 18 were acquired. Some of those who were condemned were afterwards pardoned by imperial elemency, moved by the fafeicoting charms of female cloquence and female tears. The fentence of imprisonment against Moreau was commuted to banishment for life to the United States of 1855.

The coronation of Bonaparte took place in the month of mation of Decemi er 1854, which was accompanied on the part of Pena of the people by such demonstrations of apparent fatis-parte. faction as evinced the degraded thate of the public mind in that unfortunate country. After receiving a number of the most sulfome speeches, filled entirely with bombatt and falichood, his imperial majetty delivered the following address. " I afcend the throne, to which the ununimeas withes of the fenate, the people, and the army hav- cyled me, with a heart penetrated with the great de interest that people, whom, from the midit of camps, I first faluted with the name of Great. From my youth; my thoughts have been folcly fixed upon them (fo it appears); and I mult add here, that my pleatures and my pains are derived entirely from the happinels or milery of my people. My defcendants thall long preferve this throne (a very bold prediction). In the field they will be the first foldiers of the army. furrificing their lives for the defence of their country. As magilirates they will never forget, that contempt of the laws, and the confusion of social order, are only the refult of the imbecillity and uncertainty of princes. You, fenators, whole counsels and furport have never failed me in the most difficult circumstances, your spirit will be handed down to your fucceflors. Be ever the prop and first counfellors of that throne, fo necessary to the welfare of this vail empire."

On the 4th of February 1805, a letter written by Who writes Bonaparte to his Britannic majesty on the subject of a letter to peace, was laid before the legislative body by the coun-his Britanfellors of state, in which he observed that providence, nic majesty the fenate, the people, and the army, had called him ject of to the throne of France. He admitted that the two peace. countries, over which they prefided as the chief magiilrates, might contend against each other for ages, but denied that it was for the interest of either to continue the conteil. He requested his Britannic majesty net not to deny hindelf the inexpressible felicity of giving peace to the world; for should the present moment be lott, he did not fee how all his efforts would be able to terminate the war, which he confidered as without any object or prefumable refult. He concluded with observing that reason is sufficiently powerful to discover means of reconciling every thing, when the with of re-conciliation exits on both fides. On the 16th of the fame month, a very fplendid entertainment was given

to the emperor and empress by the city of Patis.

Never was any naval victory more glorious or de-The democitive than that which was gained by the British under the batter.

Vice-admiral Lord Nelson over the combined fleets of Trains.

France and Spain, off Cape Trainsagra, on the 21st Oc-which Lord

tober 18-5. The British commander in chief gave the Nelson test

fignal for bearing up in two columns as they formed in

the order of failing, a mode of attack which had been

previously ordered by his lordship, to prevent the delay

and inconveniency of forming the line of battle in the

manner utually adopted. The fleet of the enemy confittled of 32 ships, under the command of the French

admiral Villeneuve. The Spanish divition under Ad
miral Gravina, formed the line of battle with great

cooling's and fkill, the heads of the thips being turned

to the northward. The manner of attack was uncom-

S43 Fritl of thate pitfoners in Trance. Function, and the formation of their line was configurative new. Few fignals were necessary from the commander of the British fleet, because the flag officers and captains were made previously acquainted with the admirol's whole plan. The weather column was led by the commander in chief on hoard the Victory, and Lord Collingwood in the Royal Sovereign took charge of the leen and division. The leading thips of the British columns breaking through the enemy's line, was the firmal for commencing holdilities, which began about 12 o'clock. The thips of the enemy were fought in fach a manner as did the highest honour to the officers by whom they were commanded, but they opposed a force which wa not to be vanquished. About 3 o'clock in the afternoon the enemy's line gave way, many of their thips having flruck their colours. Admiral Gravina then ficered for Cadiz; and 19 fail of the line, of which two were first rates, fell into the hands of the victors, and three flag-officers, Villeneuve, Don Ignatia Maria D'Aliva, and Don Baltazar Hidalgo Cimeros, were made prifoners.

About the same time that the British navy ac-Germany is overrun by quired the most tignal victory over the combined sleets Bonsparte, of France and Spain, the emperor Napoleon was carry-

ing his victorious arms through the heart of Germans, and forcing the emperor of that country to abandon his metropolis. He left Paris on the 24th of September 1805, to join the grand army, and reached Strafburgh on the 26th, accompanied by the empress. Here he iffued a manifello to his army, in which he mentioned the commencement of the war of what he termed the third coalition, which he faid was created and maintained by the gold and hatred of England. He declared he would right till be had focured the independence of the Germanic body, and never again make peace without full cient feculity of its continuance. He croffed the Rhine at Kehl on the 1il of October, and on the evening of the fame day arrived at Ettlingen, where the elector of Baden was presented to him, along with his two ons. On the 2d he went to Stutgard, where the elector now king of Wirtemberg received him in the most magnificent manner, and the city was illuminated. The king of Wirtemberg agreed to furnish 6000 men for the additance of France, and the elector of Baden 4500.

The French armies on the coast reached the banks of the Rhine in the month of September, and croffed that river on the 25th. General Bernad tre reached Franconia on the 23d, where he was joined by the Bavarian army of 20,000 infantry and cavalry; by the army of Holland under Marmout, and the Batavian division. This army of Bernadotte, about 40,000 throng, conflituted the fifth division of the grand or imperial French army. It is remarkable that thele three great men, Jourdan, Lecourbe, and Muedonald, were not employed; the reason alligned for which meathre is, that Bonaparte suspected them of disloyalty ever tince the condemnation of that fingular officer Moreau. Bernadotte marched directly for the Danube on the 2d of October, and took a polition at Ingolrizdt. The rapidity with which the French forces moved feems to have disconcerted the Austrian commander completely, as no movements were made to oppofe their progress.

Ho illities commenced on the 7th, when the Auf-

trians were defeated with the 1-4s of many killed, wounds. France ed, and priloner, in attempting to oppose the pailage of General V., danana across the bridge of Donawert. Field-math A A if there, while on his march to Ulm, was completely acrounded by the French, and obliged to farrender. It is find that the Austrians here lost two colonels, five in jois, 65 officers, and 4000 men made p. Bours. Memalogen intrendered on the 14th to Marthat Soult, after which he marched on to Biberach, in order to cut off the retreat of the Authians by that road. Machal Ney croffed the Danube, and made an attack upon Elchingen a little above Ulm. The Auftrians made a fortic, but were driven back to their currenchments betwee Ulm, with the lofs, it is faid. of 3:00 men taken priloners; and at Langenau their lots amounted to the fame number, in an action with Prince Murat, who commanded the cavalry. This colour again brought them to action on the 17th, when their loss was computed at 1000 men, and next day General Werneck's division was obliged to capitulate. Fr on Albeck to Nuremberg, Murat is faid to have got polletlion of 1500 waggons and 16,000 priloners; but Prince Perdinand effected his escape.

Ulm furrendered by capitulation on the 17th, and Surveyer this unaccountable flep was taken by General Mack. of Ulm. because Berthier affured him that the Austrians were on the other side of the Inn; that Lannes was in parfuit of Prince Ferdinand; that Werneck had capitulated, and that it was impossible for any fuccours to reach Ulm. After the furrender of this place, the Austrian generals who were made prifoners, were fent under an efcort through Bavaria to Vienna, and Mack was entruited with some proposals to the emperor of Germany.

On the 28th of October a fpirited proclamation was The Frenc's iffued by the emperor at Vienna, declaring that thee ter Viviews of Anitria and Ruffia were extremely moderate, enna-and execrating the defigus and views of Bonaparte. Every division of the French army, except that under General Ney, croffed the river Inn on the 1st of November. Bonaparte himfelf was with the right wing at Saltiburgh; and the centre, commanded by Prince Murat, marched towards Lintz with uncommon rapidity. The Austro-Russian army retreated to Moelk (50 miles from Vienna) as the enemy advanced. The Auftrians and Rushans made no sland between the Ero and Vienna, which latter place the French entered on the 12th of October. Bonaparte arrived on the 13th, and took up his quarters in the palace of Schoenbrun, about two miles from the city of Vienna. The Frencis troops conducted themselves with the utmost propriety and decorum, which prevented any diffurbance from taking place in the metropolis,

On the 27th of November, as Bomparte perceived To died the dreadful carnage which was inevitable from the con-in lattle the of two fuch predigious armies as that of the alifes it value. and his own, was extremely anxious to frare the efficfion of human blood, and for this purpole he projected an armitlice, which was rejected with diff in. It was not long before Bonaparte discovered that the allies were acting from prelamption, want of confideration. and imprudence, of which cir anthones he was but too well qualified to take advantage. At function the buttle commenced, and a tremendors commende took place along the whole line. It is almost needless to remark. that 200 pieces of cannon and 200,000 men made a

left wing of the allies was cut off, their right being by that time at Aufterlitz, the head quarters of the Ruffian and Austrian emperors. From the heights of this place the emperors withefied the total defeat of the Ruffirms by the French guard. The loss fustained by the allies during the whole of this battle was estimated at 100 pieces of cannon, with 45 ftand of colours, and 18,000 Ruffians, and 600 Autirians were left dead on the field. On the 5th of December an interview took place between the emperous of Austria and France, which lafted for two hours. An armiffice was mutually agreed to, which was to ferve as the basis of a definitive treaty. The emperor of Ruffia was comprehended in this armittice, on condition of marching home his army in such a manner as the emperor Napoeleon might think proper to prescribe. By virtue of the treaty of peace, the French agreed to evacuate Brunn on the 4th of January, Vienna on the 1cth, and the whole Auftrian states in fix weeks after the figning of the treaty, except fuch as were ceded to Italy and Bayaria.

6:5 The French account ed by the Ruffians.

It is certain, however, that the lofs of the Ruffians in this terrible conflict was declared by the court of Pecontradid- terfourgh to have been shockingly exaggerated by the French bulletins, which made the allied army amount to 105,000, while it appears that the Russians were only 52,000 flrong, and the Austrians 17,000. Accordding to the Ruffian flatement, they had not a deficit of more than 17,000 men after that memorable buttle, while the French papers made it 35,000 men killed on the field and taken prifoners, independent of 20,000 who were drowned. Which of these contradictory reports is to be believed, we thall leave entirely to the judgment of our readers, who will probably think with us, that the one is perhaps too much diminished, and the other rather exaggerated.

55**7** Reflections Pruffin

It would have required the invincible modesty of on the con- a Washington, not to be elated with the extraordinary duct of the fuccels which attended the arms of Bonaparte in this laft attack upon Germany ;--- a qualification which he feems never to have possessed. After the battle of Austerlitz, his conduct was of confequence marked with the most borrid injuffice, tyranny, and rapine, both with refrect to Hanover and the unfortunate king of Naples. The unexpected turn which the iffue of that battle gave to continental affairs, likewife changed the fentiments of the cautious, the intriguing, and mysterious king of Pruffia, on whole co-operation the allies at a former period had certainly fome reason to calculate, although it does not appear that he was ever ferious in his profeftions of attachment to the interest of Britain. He could drain her coffers without granting her that effectual affiftance which he scrupled not to promise, but which he never intended to confer. Indeed it must be confessed, that after the battle of Austerlitz, when both Austria and Russia were humbled by the Cornican usurper, it would have been madness in Frederick to aim a blow against France; but why not aim it before, when in all probability it would have been eminently fucces ful? We admire the king who wishes to make his subjects happy, by keeping war at a diffance from them as n.uch as possible; but we detest that sovereign as the worst of faindlers, who receives payment for such assistance to other nations against their insatiable enemies as France, he never defigns to grant. 1805.

The troops of his Prudian majefly took poffession of Hanover; and the country of Anipach was ceded to the king of Bavaria, who received his royalty from the hands of Napoleon I. The king of Napoles took refuge in Sicily, heping there to be protected from the vengeance of the felf-elefted monarch of France, by the united exertions of the navel force of England. Ruffia, and Sicily. His Neapolitan majetly no doubt often violated the treaties which he made with France; but it ought in charity to be remembered, that thefe treaties were made under the impulse of year, the profpect of impending deficuction, and to prevent a band of robbers from plundering both him and his fubjects of their last shilling. When the affairs of the continent at any time wore a more favourable aspect, he no doubt trampled on fach extorted treaties, in the hope of regaining that of which he had been unjustly deprived; and under fuch circumstances even judice itself cannot condemn him, and the dictates of humanity commiferate his misfortunes.

While the arms of Bonaparte were victorious in Eu-Admiral rope, his naval force in the West Indies received a Dackworth fresh proof that Britain reigns triumphant on the leas deteats a A fquadron under the command of Admiral Duck-fquadron worth, engaged and destroyed a French squadron on in the West the 7th of February, about 36 miles from the town of Indies. St Domingo. Three of them, one of 84, and two of 74 guns, were taken by the gallant admiral; three of them made their escape, and two of them were committed to the flames, viz. of 84, and other of 120 guns. The loss fullained by the British on this occasion was comparatively fmall, confidering the advantages of the conquest, the total amount of the flain being 74, and of wounded 264. Much about the fame time the important news of the furrender of the Cape of Good Hope arrived in Britain, an expedition which had been wifely entrufted with Admiral Sir Home Popham, and General Sir David Baird.

From the humbled fituation of the emperor of Germany after the memorable battle of Austerlitz, it was natural to expect that he would feel it his interest to make peace with the French emperor, and therefore we shall lay before our readers the treaty of Presburg, which was figned and ratified on the 26th and 27th of December, 1805. It confifts of twenty-three articles, and forms no bad specimen of the kind of treaties the powers of Europe have to expect from Bonaparte, when the fortune of war enables him to dictate the

Treaty of Peace between Austria and France.

His majetty the emperor of Germany and Austria, and his majesty the emperor of the French, king of Italy, equally animated with a defire to put an end to the calamities of war, have refolved to proceed without delay to the conclusion of a definitive treaty of peace. This treaty contains 24 articles, of which the following are the principal, and indeed the only ones that are interetting to those states who are not immediately concerned in the treaty.

Article 1. There shall be from the date of this day. peace and friendship between his majesty the emperor

France. of Germany and Austria, and his majesty the conperor of the French, king of Italy, their heirs and 1805. fuccesfors, their states and subjects respectively, for

2. France shall continue to possess in property and sovereignty the duchies, principalities, lordthips, and territories beyond the Alps, which were before the prefent treaty united and incorporated with the French empire, or governed by the laws and government of

3. The emperor of Germany and Austria, for himfelf, his heirs, and fuccesfors, recognizes the dispositions made by his majesty the emperor of France, king of Italy, relative to the principalities of Lucca and Piombino.

4. The emperor of Germany and Austria renounces, as well for himfelf as for his heirs and fuccessors, that part of the states of the republic of Venice, ceded to him by the treaties of Campo Formio and Luneville, shall be united in perpetuity to the king of Italy.

5. The emperor of Germany and of Austria acknowledges his majefty the emperor of the French as king of Italy; but it is agreed that, in conformity with the declaration made by his majesty the emperor of the French, at the moment when he took the crown of Italy, that as foon as the parties named in that declaration thall have fulfilled the conditions therein expressed, the crowns of France and Italy shall be separated for ever, and cannot in any cafe be united on the fame head. His majesty the emperor of Germany binds himself to acknowledge, on the separation, the successor his majefty the emperor of the French shall appoint to himself as king of Italy.

6. The present treaty of peace is declared to comprehend their most ferene highnesses the electors of Bavaria, Wirtemberg, and Baden, and the Batavian republic, allies of his majesty the emperor of the French, in the

prefent war.

7. The electors of Bavaria and Wirtemberg having taken the title of king, without ceasing nevertheless to belong to the Germanic confederation, his majesty the emperor of Germany and Austria acknowledges them in that character.

8. His majesty the emperor of Germany and Austria, as well for himfelf, his heirs and fuccessors, as for the princes of his house, their heirs and fucceifors respectively, renounces certain principalities, lordflips, do-mains, and territories. [These are specified in the treaty, which declares also by whom they are hereaster

to be held.]

14. Their majesties the kings of Bavaria and Wirtemberg, and his most ferene highness the elector of Baden, shall enjoy over the territories ceded, as well as over their ancient estates, the plenitude of fovereignty, and all the rights refulting from it, which have been guaranteed to them by his majesty the emperor of the French, king of Italy, in the same manner as his majelly the emperor of Germany and Authia, and his majetly the king of Pruffia, over their German states. His majefty the emperor of Germany and Austria, both as chief of the empire, and as co-effates, engages himself not to oppose any obstacle to the execution of the acls which they may have made, or will make, in confe-

15. His majefty the emperor of Germany and Auf-Vol. IX. Part I.

tria, as well for himfelf, his heirs and fuccessors, as for the princes of his house, their heirs and fuccessors, renounces all the rights, as well of lovereignty as of paramount right to all pretentions whatfoever, actual or eventual, on all the states, without exception, of their majeflies the kings of Bavaria and Wirtemberg, and of his most ferene highness the elector of Baden, and generally on all the states, domains, and territories, comprifed in the circles of Bavaria, Franconia, and Swabia. as well as to every title taken from the faid domains and territories; and reciprocally, all pretentions, actual or eventual, of the faid states, to the charge of the house of Austria, or its princes, are, and shall be, for ever extinguished.

17. His majesty the emperor Napoleon guarantees the integrity of the empire of Austria in the state in which it shall be in confequence of the present treaty of

18. The high contracting parties acknowledge the independence of the Helvetic republic, as established by the act of mediation, as well as the independence of the Batavian republic.

20. All commercial communications and relations are re-established in the two countries on the same foot-

ing as before the war.

21. His majesty the emperor of Germany and Austria, and his majesty the emperor of the French, king of Italy, shall maintain between them the same ceremonial as to rank and etiquette as was observed before the prefent war.

23. Immediately after the exchange of the ratification of the prefent treaty, commissaries shall be named on both fides to give up and to receive in the names of their respective sovereigns, all parts of the Venetian territory not occupied by the troops of his majefty the emperor of the French and king of Italy. The city of Venice, the Langnes, and the possessions of Terra Firma, shall be given up in the space of 15 days; Venetian Istria, and Dalmatia, the mouths of the Cattaro, the Venetian ides in the Adriatic, and all the places and forts which they contain, in the space of fix weeks from the exchange of the ratifications. The respective commissaries will take care that the separation of the artillery belonging to the republic of Venice from the Austrian artillery be exactly made, the former being to remain entirely to the kingdom of Italy.

Done and figured at Preiburg the 26th of December, 1805.

We have approved, and do approve, the above treaty, in all and each of its articles therein contained; we declare, that it is accepted, ratified, and confirmed; and we promife, that it shall be inviolably observed. In faith of which, we have given these presents, figured with our hand, counterligned, and fealed with our imperial feal.

At the palace of Schoenbrun, 27th December, 1815. By the emperor, NAPOLEON, &c.

The following brief recapitulation by Bertrand de Moleville of the various revolutions which have agitaFigures ted France during a period of more than 15 years will, it is haped, from its conciferels and peripicular, he accentable to our readers; and with this we conclude our

hillerical detail of thefe remarkable events, Rite and

" Popular inforrections, and an army (fave the aupa reis or thor), have hitherto been the usual means, or chief in-th revolutifruments, of every revolution; but those insurrections being of the most ignorant and unthinking class of the people, were always fomented by a certain number of factious men, devoted to, and dependent upon, fome ambitious chief, daring, brave, of military talents, fole and absolute conductor of every step of the revolt, and mafter of all the means of the infurrection. In the hands of this chief, the foldiers, or people armed, were but machines, which he fet in motion or restrained according to his pleafure, and of which he always made use to put an end to revolutionary disorders and crimes, as foon as the object of the revolution was gained. So Cæfar and Cromwell, after they had usurped the fupreme power, loft no time in fecuring it to themselves, by placing it on the basis of a wife and well-regulated government; and they employed, in quelling the troubles that had favoured their usurpation, those very legions, that fame army, which they had used to excite

." This was not the case in France: there, the revolution, or rather the first of those it experienced, and of which the others were the inevitable confequence, was not, whatever be supposed, the result of a conspiracy, or preconcerted plan, to overturn the throne, or to place an usurper upon it. It was unexpectedly engendered by a commixture of weakness, ignorance, negligence, and numberless errors in the government. The flates-general, however imprudent their convocation may have been, would have produced only ufeful reforms, if they had found the limits of their power marked out by a hand fufficiently firm to have kept them within that extent. It was, however, but too evident that, even before their opening, they were dreaded, and that confequently they might attempt whatever they From that time, under the name of clubs, various affociations and factions fprang up; fome more violent than others, but all tending to the fubversion of the exiding government, without agreeing upon the form of that which was to be fubilituted; and at that juncture also the projects of the faction, whose views were to have the duke of Orleans appointed lieutenantgeneral of the kingdom, began to appear.

" This faction, or more properly this confpiracy, was indeed of the same nature as those that had produced all former revolutions, and might have been attended with the fame confequences, had the duke of Orleans been possessed of that energy of character, that bravery and daring fpirit, requirite in the leader of a party. The people had already declared in his favour, and he might very eafily have corrupted and brought over a great part of the army, had he been equal to the command of it; but, on the very first occasion of perfonal rifk, he discovered such cowardice and meannels, that he defeated his own confpiracy, and convinced all these who had entered into it, that it was impossible to continue the revolution, either in his favour or in conjunction with him. The enthusiasm the people had felt for him ended with the efforts of those who

had excited it.

" M. Necker, whom the multitude had affociated with France. Lim in their homoge, fill preferved for fome time his adorers, and that little cabal which was for ever exalting him to the fkies. But as he was inferior even to the duke of Orleans in military talents and dispositions, he was as little calculated to be the leader of a revolution, or of a great confpiracy: for which reason his panegyrits then confined themselves in their pemphlets and placards, with which the capital was oversun, to infinuating that the only means of faving the flate was to declare M. Necker dictator; or at least to confer upon him, under fome title more confident with the monarchy, the authority and powers attached to that republican office. In fact, if after his difmittion, in the month of July 1789, he had dared to make this a condition of his return to the ministry, it is more than probable that the king would have been under the necessisty of agreeing to it, and perhaps of re-establishing in his person the office of mayor of the palace. At that moment he might have demanded any thing : eight days later, he might have been refused every thing; and very foon after, he was reduced to fneak out of the kingdom, in order to escape the effects of the general contempt and cenfure which he had brought upon him-

" General La Fayette, who then commanded the Parifian national guard, gathered the wrecks of all this popularity, and might have turned them to the greatest advantage, if he had poffeffed ' that refolute character and heroic judgment' of which Cardinal de Retz fpeaks, and 'which ferves to diffinguish what is truly honourable and useful from what is only extraordinary, and what is extraordinary from what is impossible.' With the genius, talents, and ambition of Cromwell, he might have gone as great a length; with a lefs criminal ambition, he might at least have made himself master of the revolution, and have directed it at his pleafure : in a word, he might have secured the triumph of whatever party he should have declared himself the leader. But as unfit for fupporting the character of Monk as that of Cromwell, he foon betraved the fecret of his incapacity to all the world, and was diffinguithed in the crowd of conflitational ringleaders only by his three coloured plume, his epaulets, white horle, and famous faying-Infurrection is the most facred of duties when oppreffion is at its height.'

" The revolution, at the period when the faction that had begun it for the duke of Orleans became fenfible that he was too much a coward to be the leader of it, and when La Fayette discovered his inability to conduct it, was too far advanced to recede or to ftop; and it continued its progress, but in a line that no other revolution had taken, viz. without a military chief, without the intervention of the army, and to gain triumphs, not for any ambitious confpirator, but for political and moral innovations of the most dangerous nature; the most fuited to missead the multitude, incapable of comprehending them, and to let loole all the passions. The more violent combined to destroy every thing; and their fatal coalition gave birth to Jacobinifin, that terrible moniter, till then unknown, and till now not fufficiently unmarked. This montler took upon itself alone to carry on the revolution; it directed, it executed, all the operations of it, all the explosions, all the outrages: it every where appointed the most active leaders,

France. leaders, and, as inflruments, employed the profligates of every country. Its power far furpassed that which has been attributed to the inquifition, and other fiery tuibunals, by those who have spoken of them with the greated exaggeration. Its centre was at Paris; and its rays, formed by particular clubs in every town, in every little borough, overspread the whole surface of the kingdom. The constant correspondence kept up between those clubs and that of the capital, or, to use their own expressions, des Sociétés populaires affiliées avec la Société mere_ ' between the affiliated popular Societies and the parent Society,' was as fecret and as speedy as that of free-masons. In a word, the Jacobin clubs had prevailed in caufing themselves to be looked up to as the real national reprefentation. Under that pretence they cenfured all the authorities in the most imperious manner; and whenever their denunciations, petitions, or addresses, failed to produce an immediate effect, they gained their point by having recourse to infurrection, affaffination, and fire. While Jacobinism thus subjected all France to its controul, an immense number of emissaries propagated its doctrines among foreign nations, and prepared new conquetts for it.

"The national affembly, the capital, indeed we may fay all France, was divided into three very diffinet parties. The most considerable in number, but unhappily the weakest through a deficiency of plan and refolution, was the party purely royal: it was adverse to every kind of revolution, and was folely defirous of fome improvements, with the reform of abuses and pecuniary privileges :- the most able, and most intriguing, was the conflitutional party, or that which was defirous of giving Frauce a new monarchical constitution, but modified after the manner of the English, or even the American, by a house of representatives. The third party was the most dangerous of all, by its daring spirit, by its power, and by the number of profelytes it daily acquired in all quarters of the kingdom: it comprised the democrates of every description, from the Jacobin clubs, calling themselves Friends of the consti-

tution, to the anarchs and robbers.

" The democratic party, which at first was only auxiliary to the conflitutional one, in the end annihilated it, and became itself subdivided into feveral other parties, whose fatal flruggles produced the subsequent revolutions, and may full produce many more. But in principle, the constitutionalists and the democrates formed two diffinct, though confederate, factions; both were defirous of a revolution, and employed all the usual means of accomplishing it, except troops, which could be of no use to them, for neither of them had a leader to put at the head of the army. But as it was equally of importance to both that the king should be deprived of the power of making use of it against them, they laboured in concert to diforganife it; and the complete fuccess of that manœuvre was but too fully proved by the fatal iffae of the departure of the royal family for Montmedi. The revolution then took a more daring and rapid ftride, which was concluded by the pretended conflitution act of 1791. The incoherence of its principles, and the defects of its inflitutions, prefent a faithful picture of the difunion of its authors, and of the opposite interests by which they were Iwayed. It was, properly fpeaking, a compact between the faction of the conflicationalits and that of the democrates, in which they mutually made concessions and :a- in the

"Be that as it may, this abfurd conflitution, the everlaiting fource of remorie or forrow to all who bore part in it, might have been got over without a shock, and led back to the old principles of monarchical government, if the affembly who framed it had not feparated before they witnessed the execution of it; if, in imposing on the king the obligation to maintain it, they had not deprived him of the power and the means; and above all, if the certain confequence of the new mode of proceeding at the elections had not been to fecure, in the fecond affembly, a confiderable majority of the democratic against the constitutional party.

"The fecond affembly was also divided by three factions, the weakest of which was the one that wished to maintain the conflitution. The other two were for a new revolution and a republic; but they differed in this, that the former, composed of the Brillotins and Girondists, was for effecting it gradually, by beginning with divefling the king of popularity, and allowing the public mind time to wean itself from its natural attachment to monarchy; and the latter, which was the leaft numerous, was eager to have the republic established as foon as possible. These two factions, having the same object in view, though taking different roads, were necellarily auxiliaries to each other; and the pamphlets, excitations to commotion, and revolutionary measures of both, equally tended to overthrow the constitution of

"Those different factions, almost entirely composed of advocates, folicitors, apoflate priefts, doctors, and a few literary men, having no military chief capable of taking the command of the army, dreaded the troops, who had fworn allegiance to the conflitution and obedience to the king, and who moreover might be influenced by their officers, among whom there still remained fome royalists. The furest way to get rid of all uneafiness on this subject, was to employ the army in defending the frontiers. For this purpose a foreign war was necessary, to which it was known that the king and his council were equally averse. No more was wanting to determine the attack which was directed, almost at the fame time, against all the ministers, in order to compel them to retire, and to put the king under the necessity of appointing others more disposed to second the views of the parties. Unhappily this attempt was attended with all the fuccels they had promifed themfelves; and one of the first acts of the new ministry was to declare war against the emperor. At the same time, the emigration that had been provoked, and which was almost everywhere applauded, even by the lowest class of people, robbed France of the flower of the royal party, and left the king, deprived of his best defenders, expofed to the fufpicions and infults that fprang from innumerable calumnies, for which the difatters at the beginning of the war furnished but too many opportu-

" In this manner was prepared and accelerated the The fecon new revolution, which was accomplished on the 10th revolution of August 1-02, by the deposition and imprisonment of the king, and by the most slagrant violation of the conflitution of 1791. The latter, however, was not entirely abandoned on that day; for the project of the Girondiffs, who had laid the plot of that horrible con'pi-

Comititution of 1791 comfirst r vol tion

Error racy, was then only to declare the king's deposition, in order to place the prince royal upon the throne, under the guidance of a regency composed of their own creatures; but they were hurried away much farther than they meant to go, by the violence with which the most furious of the Jacobins, who took the lead in the infurrection, conducted all their enterprises. The prince royal, inflead of being crowned, was thut up in the Temple; and if France at that moment was not declared a republic, it was less owing to any remaining refpect to the conftitution, than to the fear the legislative body was in of raising an army against it, and also the majority of the nation, who would naturally be augry to fee a conflitution which feemed to be rendered fecure and stable by so many oaths, thus precipitately averthrown, without their having been confulted.

" It was on these considerations that the opinion was adopted, that a national convention fhould be convoked, to determine the fate of royalty. Prompt in feizing all the means that might enfure the fuccefs of this fecond revolution, the affembly, under pretence of giving every possible latitude to the freedom of elections, decreed, that all its members should be eligible

for the national convention.

" From that moment the Girondists daily lost ground, and the most flaming members of the democratic party, supported by the club of Jacobins, by the new commune of Paris, and by the tribunes, made themselves mailers of every debate. It was of the utmost importance to them to rule the enfuing elections; and this was fecured to them by the horrible conflernation which the maffacres of the 2d of September struck throughout the kingdom. The terror of being affailinated, or at least cruelly treated, drove from all the primary affemblies, not only the royalifts and conflitutionalifts, but moderate men of all parties. Of course, those aftemblies became entirely composed of the weakest men and the greatest villains existing in France; and from among the most frantic of them were chosen those members of the convention who were not taken from the legislative body. Accordingly, this third affembly, in the first quarter of an hour of their first sitting, were heard shouting their votes for the abolition of royalty, and proclaiming the republic, upon the motion of a member who had formerly been a player.

" Such an opening but too plainly shewed what was to be expected from that horde of plunderers which composed the majority of the national convention, and of whom Robespierre, Danton, Marat, and the other ringleaders, formed their party. That of the Briffotines and Girondifts still existed, and was the only one really republican. These semi-wretches, glutted with the horrors already committed, feemed defirous of arrefling the torrent of them, and laboured to introduce into the affembly the calm and moderation that were necessary to give the new republic a wife and folid organization. But the fuperiority of their knowledge, talents, and eloquence, which their opponents could not dispute, had no power over tigers thirding for blood, who neither attended to nor fuffered motions but of the The third blackest tendency. No doubt they had occasion for tavolution, atrocities upon atrocities to prepare the terror-flruck nation to allow them to commit, in its name, the most execrable of all, the murder of the unfortunate Louis XVI.: and that martyrdem was necessary to bring about a third revolution, already brewing in the brain of Trance. Robespierre. Fear had greatly contributed to the two former: but this was effected by terror alone, without popular tumults, or the intervention of the armies; which, now drawn by their conquests beyond the frontiers, never heard any thing of the revolutions at home, till they were accomplished, and always obeyed the prevailing faction, by whom they were paid.

" By the degree of ferocity discovered by the members of the convention in paffing fentence upon the king, and in the debates relative to the constitution of 1793, Robespierre was enabled to mark which of the deputies were likely to fecond his views, and which of

them it was his part to facrifice.

" The people could not but with transport receive a constitution which scemed to realise the chimera of its fovereignty, but which would only have given a kind of conftruction to anarchy, if the execution of this new code had not been suspended under the pretext, belonging in common to all acts of despotism and tyranny, of the fupreme law of the fafety of the flate. This suspenfion was effected, by establishing the provisionary government, which, under the title of revolutionary government, concentrated all the powers in the national convention until there should be an end to the war and

all intestine troubles. " Although the faction, at the head of which Robefpierre was, had a decided majority in the affembly, and might confequently have confidered themfelves as really and exclusively exercifing the fovereign power, he was a demagogue of too despotic a nature to stomach even the appearance of sharing the empire with fo many co-fovereigns. He greatly reduced their number, by caufing all the powers invested in the national affembly by the decrees that had established the revolutionary government, to be transferred to a committee, to which he got himself appointed, and where he was fure of the sole rule, by obtaining for colleagues menlefs daring than himfelf, though equally wicked; fuch as Couthon, St Just, Barrere, and others like them. This committee, who had the affurance to ftyle themfelves the Committee of Public Safety, very foon feized upon both the legislative and executive powers, and exercifed them with the most fanguinary tyranny ever-yet heard of. The ministers were merely their clerks; and the fubjugated affembly, without murmur or objection, passed all the revolutionary laws which were proposed, or rather dictated, by them. One of their most horrible and decilive conceptions was that of those revolutionary tribunals which covered France with feaffolds, where thousands of victims of every rank, age, and fex, were daily facrificed; fo that no class of men could be free from that flupifying and general terror which Robefpierre found it necessary to spread, in order-to establish and make his power known. He soon himfelf dragged fome members of his own party, fuch as Danton, Camille des Moulins, and others, whose energy and popularity had offended him, before one of those tribunals, where he had them condemned to death. By the fame means he got rid of the chief leaders among the Briffotines and Girondifts; while he caufed all the moderate republican party, who were still members of the affembly, except those who had time and address to escape, to be fent to prison, in order to be sentenced and executed on the first occation.

narchs.

" In this manner ended the third revolution, in which the people, frozen with terror, did not dare to take a 563 The fourth part. Imlead of an army of foldiers, Robefpierre emrevolution ployed an army of executioners and affailins, fet up as produces revolutionary judges; and the guillotine, thriking or menacing all heads indifcriminately, made France, from one end to the other, submit to him, by the means of terror or of death. Thus was this nation, formerly fo proud, even to idolatry, of its kings, feen to expiate, by rivers of blood, the crime of having fuffered his to be full who was the most virtuous of all their mo-

" In the room of that famous Bastile, whose celebrated capture and demolition had fet only feven prifoners at liberty, two of whom had long been in a state of lunacy, the colleges, the feminaries, and all the religious houses of the kingdom, were converted into fo many flate prifons, into which were inceffantly crowded, from time to time, the victims devoted to feed the ever-working guillotines, which were never fuffered to fland flill for a day, because they were at once the chief resource of supplies for the government, and the instrument of its ferocity. 'The guillotine coins money for the republic,' was faid in the tribune by one of Robe-Barrers. Spierre's vilest agents . In fact, according to the jurifprudence of the revolutionary tribunals, the rich of every class, being declared suspected persons, received fentence of death, for no other reason than that of giving the confication of their property a show of judi-

cial form. " Still blood flowed too flowly to fatisfy Robefpierre; his aim was but partly attained by the profcription of the nobles, the priefts, and the wealthy. He funcied, not only an ariffocracy of talents and knowledge, but of the virtues, none of which would his truly orators and journalists admit, fave that horrid patriotifin which was estimated according to the enormity of the crimes committed in favour of the revolution. His plan was to reduce the French people to a mere plantation of flaves, too ignorant, too flupid, or too pufillanimons, to conceive the idea of breaking the chains with which he would have loaded them in the name of liberty; and he might have fucceeded in it, had not his ambition, as impatient as it was jealous, too foon unveiled the intention of reforting to the guillotine to strike off the shackles with which an assembly of representatives of the nation fettered, or might fetter, his power. He was about to give this decifive blow, which he had concerted with the commune of Paris, the revolutionary tribunal, the club of Jacobins, and the principal officers of the national guard, when the members of the convention, who were marked out to be the first facrif.ces, anticipated him at a moment when he least expected it, by attacking himself in the assembly, with energy futlicient to rouse all the sections of the capital against him and against the Jacobins. The parties came to blows, and victory remained uncertain for feveral hours; but at length declared against Robespierre. In the space of a day, that execrable monfler was dragged from the highest pitch of power ever attained by any tyrant, to the very fcaffold that was still recking with the blood of his last victims. His principal accomplices in the committee of public fafety, in the commune, in the national guard, in the revolutionary tribunal, and many of his agents in the provinces, met the same fate. The revolutionary tribunals were suppressed, and France the prilons thrown open to all whom they had cail into

"This fourth revolution, in which the faction then the cond effected the moderate party overthrew the terrorifts, to tion of and feized the fupreme power, was no lefs complete '795than those which had preceded it, and produced the constitution of 1795. All France received as a great bleiling a conflitation that delivered them from the revolutionary government and its infernal policy. Befides it had, in spite of great defects, the merit of coming nearer than the two preceding ones, to the principles of order, of justice, and real liberty; the violation of which had, for five years before, been the fource of fo many difafters and fo many crimes. The royalifts, confidering it as a flep towards monarchy, were unfortunately fo imprudent as to triumph in it; and their joy, as premature as indifcreet, alarmed the affembly to fuch a degree, that they passed the famous law, ordaining the primary affemblies to return two-thirds of the members of the convention to the legislative body, which was to fucceed that affembly. It was thus that the fpirit of the convention continued, for the first year, to be displayed in the two councils.

" In the year following, the bias of the public mind, perhaps too hallily turned towards royalty, shewed itfelf in the elections of the members for the new third, fo clearly as to alarm the regicides who composed the directory, and the conventionalists, who still made a third of the legislative body; nor did they lose a moment in deviling means for their defence. That which appeared the furest to them was, to publish notices of plots among the royalists, and annex one or more denunciations, in terms fo vague as to leave room for implicating, when necessary, all their adversaries; while by the help of this imposture they procured some secret information, artfully fabricated, and ever eafily obtained through threats or rewards by those who have at command the guillotine and the public treasure.

" This marked battery was ready to be opened before the members of the new third took their feats. These at first confined themselves to the securing of a constant majority in the two councils in favour of the moderate opinions; but in a little time every sitting was marked by the repeal of some revolutionary law, or by fome decree tending to restrain the executive authority within the limits fixed by the conditution.

"The directory, alarmed at the abridgement of their Fie 6fth power, and dreading still more serious attacks upon it, revolution came to a resolution of no longer postponing the blow they had been meditating against the legislative assenby : and they accomplished, in the manner already related, a fifth revolution, as complete as any of those by which it was preceded. It differed indeed from them elientially in the ficility and promptness with which it was effected, although the party which prevailed, that is to fay, the majority of the directory, and the minority of the legislative body, had to combat not only against the constitution, but against the opinion, and even against the indignation of the public. That moral force, on which the majority of the two councils had unluckily placed all their reliance, vanishe in an inflant before the physical force of a detachment of troops confifting of fix or feven hundred men; fo true is it that the power of the public opinion, ri-

France. diculously exaggerated in these days, is and can be no more, under a firm and well ordered government, than a mere fancy. Men accultom themselves too easily to take for public opinion the private opinions made public by certain writers, whose caution or audaciousness depends always upon the energy or feebleness of the fupreme authority. It is the fame thing with popular commotions: they are cafily excited under a weak government, which does not possess the wisdom to prevent or the spirit to suppress them; but a vigorous, just, and first government has nothing to fear from them. The directory, compelled to withdraw the larger body of troops, which they had thought necessary to ensure the revolution they were meditating, discovered, no doubt, great ability in fecuring the two councils, by appearing to dread them: but it was chiefly to the energy of their measures, and to the concentration and promptness with which they were executed, that they owed their fuccess. Two days before, the legislative body might, without obstruction, have impeached, arrested, and even outlawed, the majority of the directory, who were execrated by the public under the title of triumvirate; and, if requifite, they would have been supported by more than 30,000 armed citizens, who, with Pichegru and Villot at their head, would foon have difperfed, and perhaps brought over, the feeble detachments of troops of the line which the directory had at their command. The legislative body, relying too much upon its popularity, did not fulliciently confider, that the people, whose impetuosity is commonly decisive when allowed to take advantage in attack, are always feeble on the defensive, and totally unable to withit and every affault made previous to an infurrection, for it is always cafy to prevent their affembling. It was on this principle that the directory founded their operations, and the 5th of September too well proves how juffly. That day reduced the legislative body, by the most degrading subjugation, to a mere difgusting caricature of national reprefentation; it invested the directory with the most arbitrary and tyrannic power, and reilored the system of Robespierre, under a form less bloody, but not less pernicious; for the revolutionary tribunals which that monfter had established, were fearcely more expeditious than the military ones of the directory. The power of arbitrary and unlimited transportation is, in time, as destructive as the guillotine, without poffelling, like that, the advantage of exciting a falutary horror, which, by recovering the people from the flate of flupor and apathy, the conflant effects of terror, gives them both recollection and force to break their chains. Though, in violating the most effential regulations of the conflitution, the directory obtained a temporary confirmation of their power, their The fisch example pointed out to Bonaparte and Sieyes the path revolution, which they pursued with infinite address, and in which and confu- they accomplified a fixth revolution."

far govern-The changes which fucceeded, from the confular to the imperial and despotic government of France, are fresh in the mind of every reader, so that the account of them need not be repeated.

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In a country fo extensive as that of France, it is not to be expected that the climate should be invariably the fame; but it is certainly clearer and more falubrious upon the whole than that of Britain; and it is admirably adapted to the cultivation of the vine, without which France. many parts of it would perhaps continue in a flate of nature. The country prefents to the eye a level appearance in general, but feveral mountains are met with in the fouthern parts of it, such, for example, as Auvergne, Languedoc, Dauphiné, and Provence. Some reckon the Limoufin the most beautiful province in France, although many parts of it befides this exhibit a charming diverfity of hills and valleys, and fome of the rivers, but the Seine in particular, often asiume a picturesque appearance. It cannot be faid that agriculture has attained to the periection which it has done in Britain; yet in different provinces the cultivation of the ground feems to keep pace with its fertility, and the husbandmen of others display a degree of industry which is deferving of commendation. As a flriking proof of this, many mountains of the Cevennes, only remarkable for their flerility, have been rendered extremely fertile by the indefatigable exertions of industry.

The most remarkable rivers of France are commonly Rivers. reckoned four in number, the Seine, Loire, Rhone, and the Garonne, although there are many others of inferior note. The Seine is univerfally allowed to be a beautiful river, which takes its rife in the department of Cote d'Or, and after, traverfing a country of about 250 miles in extent, falls into the English channel at Havre de Grace. The fource of the Loire is in Mont Gerbier, in what was formerly called Languedoc, and after running about 500 miles, empties itself into the fea beyond Nantes. The Rhone rifes from the Glacier of Furea, and the Garonne in the vale of Arau in the Pyrenees. The inferior rivers are the Saone, Dordogne, and a number of leffer streams which form a junction

with the Loire.

There are numerous mountains in France, but there Mountains. are none which are of a great height. It is perhaps disputable whether we should consider Mont Blanc among the number, but if we do fo, no other mountain in the vast chain of the Alps can exceed it in beight. Those of Brittany confist chiefly if not wholly of granite, but there is nothing remarkable in their elevation. France is divided from Switzerland by Mont Jura; but the principal chain of mountains is that denominated Cevennes, running from north to fouth, and fending out ramifications from east to west. Some naturalists are of opinion, that certain volcanic appearances may be traced among the mountains in the departments of Cantal and the Upper Loire; but the bafaltic columns of which they chiefly contifl, either do not favour this conjecture, or leave the truth of it extremely problematical. The loftieft mountains in France are those called Monts D'Or, which constitute the centre, of which Puy de Sanfi forms the chief elevation, its height being computed at 6300 feet above the level of the fea. This mountain is covered with perpetual fnow, from the fides of which iffnes the river Dordogne.

The Pyrences have been known and celebrated in history fince the time of Herodotus, and may with equal propriety be confidered as belonging either to France or Spain; although they have been more ably and minutely described by the learned of the former country. Shells and skeletons of animals have been found among the Pyrences, which may afford matter for ample difcustion to the admirers of nature's productions. Marine

productions

c66

C'imate of

France.

Frame. productions have been diffeovered on the top of Mont Peroin, which it is extremely difficult to affend, because, in many places, it is almost perpendicular for nearly 600 feet; and near the fammit there is a like about 9000

feet above the level of the fea.

There are many forests in France, and of confideration of the terms of the france of the content of the portance to attend, as the chief fuel which the inhabitants can command is wood. The largest forests are those of Orleans and Ardennes, but our limits forbid us to give an enumeration of the rell, which could an-

fwer no important purpole.

Of the botanical tate of this country nothing can be advanced with cettainty; for although its productions of this nature may be fail to have been examined around Paris, Lyons, and Montpelier, with confiderable accuracy, yet much is till vanuing to furnish any thing like a complete history of its vegetables. We have no certain accounts of what are purely indigenous or what are exotic, although the former must be more abundant in France than in any other European country.

try.

The horses of this country are certainly inferior to those of Britain; and in former times its monarchs

were drawn by oxen to the national affemblies. Their cattle are of a beautiful cream colour, but their theep are much inferior to the English, owing perhaps to their wretchedly ill management, their meat being ilraw during the winter fealon initead of green food. France in fome places is intefted by the wild boar and the wolf, while the ibex and chamois inhabit the Pyrenees and the Alps.

At one period there were gold mines in the fouthern Minerals parts of France, and particles of that precious metal are filll to be found in fome of the rivulets. There are mines of filver in Alface, and mines of copper in the departments of the Alps. The duchy of Deux Ponts contains mines of mercury; antimony is found in Ardeche; and abundance of iron, the most extensively ufeful of all the metals, is met with in the northern departments, for the working of which there were computed to be 2000 furnaces employed in the year 17.95.

The population of France has been variously estimat. Population of by different writers; but we hope our readers will find a pretty accurate account of it by inspecting the following table, which exhibits the number contained in each department, according to the republican division

of it fince the revolution.

| Ancient Provid | nces. | Departments. | Population. | Chief Towns. |
|--------------------|-------|--------------------|-------------|------------------|
| Flandre Françoise. | | Nord. | 578,435 | Douai. |
| Artois. | | Pas-de-Calais. | 532,741 | Arras, |
| Picardie | | Somme. | 466,998 | Amiens. |
| Normandie | | Seine Inferieure. | 640,890 | Rouen. |
| | | Calvados. | 484,212 | Caen. |
| | | Manche, | 317,120 | Coutances. |
| | | Orne. | 407,475 | Alencon. |
| | | Eure. | 257,986 | Evreux. |
| Ide de France. | | Seine. | 738,522 | Paris. |
| | | Seine and Oife. | 437,604 | Verfailles. |
| | | Oife, | 355,634 | Beauvais. |
| | | Aifne. | 408,174 | Laon. |
| | | Seine and Marne | 201,150 | Melun. |
| Champagne | | Marne. | 291,484 | Chalons-fur Marn |
| Chang Sher | | Ardennes. | 253,952 | Mezieres. |
| | | Aube. | 228,814 | Troves. |
| | | Haute Marne. | 222,585 | Chammont. |
| Lorraine | | Meufe. | 257,237 | Bar-fur-Ornain. |
| 201101111 | | Mofelle. | 379,001 | Metz. |
| | | Meurthe. | 336,895 | Nancy. |
| | | Vofges, | 115,546 | Epinal. |
| Alface | | Haut-Rhin. | 330,408 | Colmar. |
| 22.114001 | | Bas-Rhin. | 448,483 | Straibourg, |
| Bretagne | | Itle and Vilaine. | 511,840 | Rennes. |
| Dicting in . | | Cotes du Nord. | 530,441 | St Brieux. |
| | | Pinisterre. | 220,108 | Quimper. |
| | | Morbihan. | 415.194 | Vannes. |
| | | Loire Inferieure. | 451,336 | Nantes. |
| Maine and Perche. | | Sarthe. | 381,241 | Le Mans. |
| | | Mayenne. | 3 24.730 | Laval. |
| Aniou | | Mayenne and Loire. | 442,482 | Angers. |
| Touraine. | | Inure and Loire. | 264,015 | Tours. |
| Orleannois | | Loiret. | 2,0,031 | Orleans. |
| | | Lure and Loire. | 210,179 | Chartres. |
| | | Loire and Cher. | 367,- 44 | Blois. |
| Berri | | Indic. | 216,882 | Chatcauroux. |
| ******* | | Cher. | 219,459 | Bourges. |

Plants.

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Animals.

| Ŧ | 15 | Α | г | 208 | 1 | F | R | Α |
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| T K A | [208] | r n | Λ |
|----------------------------------|--|-------------|---------------------|
| Ancient Provinces. | Departments. | Population. | Chief Towns. |
| Nivernois, | Nievre. | 238,812 | Nevers. |
| Bourgogne. | Yonne. | 127,510 | Auxerre. |
| Bourgogne | Cote d'Or. | 339,860 | Dijon. |
| | Saone and Loire. | 442,773 | Maçon. |
| | Ain. | 288,700 | Bourg. |
| Franche-Compté | Haute-Saone. | 284,073 | Vefoul. |
| Franche-Compte | Doubs. | 216,878 | Befancon. |
| i | Jura. | 284,460 | Lons-le-Saunier. |
| Poitou. | Vendée. | 291,433 | Fontenay-le-Peuple. |
| Poltou. | Deux-Sevres. | 256,057 | Niort. |
| | Vienne. | 318,511 | Poitiers. |
| 25 1 | Haute-Vienne, comprising part of | 310,311 | 2 Offices. |
| Marche | Limofin. | | Limoge. |
| | | 129,006 | Guèret. |
| | Creuze. | 225,373 | Gueret. |
| Limofin | Correze, comprising part of Up- per Vienne. | 254,502 | Tulle. |
| Bourbonnois | Allier, | 266,105 | Moulins. |
| Saintonge and Aunis. | Charente-Inferieure. | 420,896 | Saintes. |
| Angoumois and part of Saintonge. | | 319,427 | Angouleme. |
| Auvergne | Puy-de-dôme. | 505,332 | Clermont. |
| Auvergne | Cantal. | 243,708 | St Flour. |
| Lyonnois, Foret and Beaujolois. | Rhone. | | Lyons. |
| Lyonnois, Porec and Beaujoiois. | Loire. | 305,454 | Montbrifon. |
| | Ifere. | 322,965 | Grenoble. |
| D 11.7 | | 430,106 | Gap. |
| Dauphiné | Hautes-Alpes. Drome. | 116,754 | Valence. |
| C | | 232,619 | Perigueux. |
| Guyenne, comprehending | Dordogne, Gironde, | 441,380 | Bourdeaux. |
| Gascogne | | 557,585 | Agen. |
| | Lot and Garonne. | 404,936 | Cahors. |
| | | 387,019 | Rhodez. |
| | Aveyron. | 332,090 | Auch. |
| | Gers. | 288,555 | |
| | Landes. | 311,267 | Mont-de-Marfan. |
| | Hautes-Pyrenees. | 180,093 | Tarbe. |
| Bearn | Baffes-Pyrenees. | 368.731 | Pau. |
| Comté-de-Foix | Arriege. | 194,838 | Tarascon. |
| Rouffillon | Pyrenees-Orientales. | 106,171 | Perpignan. |
| Languedoc | Haute-Garonne. | 310,672 | Touloufe. |
| | Aude. | 219,101 | Carcaffonne. |
| | Tarn. | 271,402 | Castres, |
| | Garde. | 309,802 | Nifmes. |
| | Lozere. | 132,502 | Mende. |
| | Ardeche. | 273,255 | Privas. |
| | Haute-Loire. | 259,143 | Le Puy. |
| | Heraut. | 273,452 | Montpellier. |
| Provence | Bouches-du Rhone. | 3 23,177 | Aix. |
| | Baffes-Alpes. | 144,436 | Digne. |
| | | | |
| | Var. | 262,926 | Toulon. |
| Corfica | Var. Golo. | 157,874 | Toulon. Baftia. |

Religion, 8cc.

France.

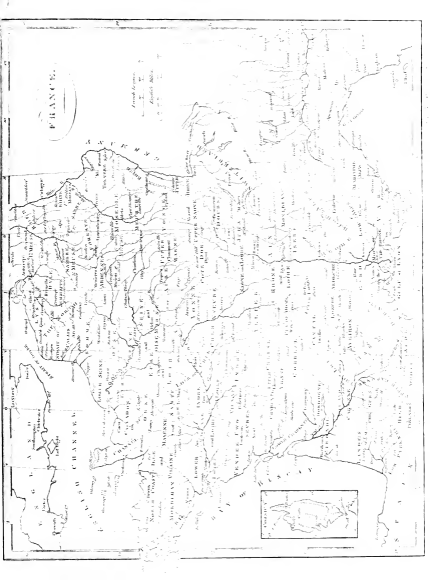
The established religion is that of the church of Rome, but entirely independent of the Holy see; and the revenues of the clergy are not so extensive as to render them formidable to the prefervation of the state. Of its political condition, as that is an ignis fature which chudes all description, little need be faid. The government at present is a military despoting, and Bonaparte, once first conful, now emperor, owes his very existence, either as a may or a monarch, to the attach-

ment of the foldiery. Let him lofe that, and he is inevitably undone.

Since the revolution, it is perhaps impossible to give 4.5773.

Since the revolution, it is perhaps impossible to give 4.5773.

a just account of the firength of the French army, for both themselves and their exemies made it, we believe, more numerous than it really was, although both parties must have been actuated by very different motives. The numerous defeats which the allies experienced, rendered it necessary to speak of their antagonists as a



France. never-to-be-diminished swarm of men, and the French no doubt gave exaggerated reports of their own actual thrength, in order to intimidate the allies. In the time of the old government, the army amounted to 170,000 infantry, 44,000 cavalry, and 11,000 artillery; and perhaps at no period of the revolution did it ever exceed 600,000 men, although it has been often magnified to the prodigious total of a million.

Navy.

The naval force of France was once formidable even to Britain; but the decided superiority in this respect has been invariably poffeiled by the latter country ever fince the battle of La Hogue. The combined naval thrength of France and Spain could not reful the impetuonty of a British fleet off Trafalgar, under the command of the ever memorable Lord Nelfon.

S77 Revenue.

The revenue of France, during the exittence of the old government, has been estimated at thirty millions florling, but the clear produce could not exceed eighteen millions, after the deduction of all expences. Under the present usurpation, however, it is impossible to make any estimate of its amount, as it is often augmented in an unknown and fluctuating ratio by plunder

and rapine.

With respect to literature, France certainly holds a Learning, diffinguished place among the nations of Europe; and if the palm has been adjudged to Italy and Britain by time authors, in point of bold invention and profound philosophical speculations, French authors are to be met with in great abundance who have done honour to human nature by their polite learning, and elegant as well as uleful science. Altogether independent of a Corneille, a Racine, a Crebillon, a Molière, or a Voltaire, this country has, at a more modern period, produced many diffinguished writers in literature and philosophy, whose productions will continue to be read and admired, fo long as men retain a fenfe of the value and importance of the sciences they respectively illustrate.

> At one period there were no fewer than 21 univerfities in France, of which the Sorbonne at Paris was reputed the most celebrated, the same of which drew numbers of fludents from diffant countries. There were about 30 academies and literary focieties, which produced many elegant and valuable differtations on the different sciences, which have been long known to, and

justly esteemed by, the learned world.

The cities of France are very numerous, and many Cities, &c. of them make a most conspicuous figure. Paris, which is still the metropolis, has been sometimes reckoned a third imalier than London, and its population stated at 600,000 fouls. It has often been confidered as superior to London in point of magnificence, but it is undoubtedly inferior, both in regard to convenience and cleanlinels, the fireets in general having very poor accommodations for paffengers on foot ;-a defect for which no elegance or magnificence can fully compensate. The next to Paris in importance, is the city of Lyons, the population of which is computed at 100,000; but the defolation which it fuffered during the tremendous reign of Jacobin tury it will perhaps never recover, as the abolition of monarchy was the innocent cause of the rain of its trade, which confifted chiefly in the manufacture of fuch splendid articles as were confumed by

Next to Lyons we may mention Marfeilles and Bour-Vol. IX. Part I.

deaux, each of which are computed to contain a' out F. . . 80,000 people; and the port of the former city is perhaps the bell, as well as the most frequented, of any in the Mediterranean. Lifle and Valenciennes are both flrongly fortified cities, the former of which has a population of about 62, ar. It furrendered to the combined powers in the year 1793, but the French re-took it in the following year. The remaining chies, of which we can only give a bare enumeration, and Amiens, Rouen, Breth, Nantes, Orleans, Nancy, M tz. Straibourg, Touloufe, Montpelier, &c. none of them having a population under 30,000 fouls, many of them carrying on an extensive trade, and all of them abounding with elegant buildings.

There are feveral public edifices in France, which command the admiration of every beholder, such as the palace of Verfailles, the beautiful and magnificent bridge of Neuille, and the ancient cathedrals and callles, of which there are prodigious numbers. The bridge of Neuillé indeed has been reckoned faperior to

any in Europe.

Many exertions have been made at different periods, Canals, to improve the inland navigation of France. The great Henry IV. began the celebrated canal of Burgundy, which was finished by Louis XIII. and by which a communication is opened between the rivers Loire and Scine. It confilts of 42 locks, and is of fingular importance to the commerce of the western provinces. The canal of Picardy reaches from the river Somme to the Oife, taking its rife from St Quintin, and affording an intercourse to the provinces lying on the north-east. But the greatest and most expensive work of this nature in France, which was begun and finithed by Louis XIV. is the canal of Languedoc, which was completed in 1; years. It is 144 feet broad, fix feet deep, and about 180 miles long, and it cost upwards of half a million sterling.

The total amount of the exports of France in the Trade. year 1784, exclusive of the provinces of Lorraine and Alface, and the trade with the West Indies which has been fince carried on, was 307,151.700 livres, and her imports 271,365,000, leaving a balance of 35,786,700 livres, which amount to 1,565,668l. sterling. British commerce has been on the increase ever fince the commencement of the revolution, while it may be juffly faid that the trade of France has been proportionally on the decline, although we cannot affert with a certain geographer, that it has been " almost annihilated."

Ifle of FRANCE, a late province of France, but now divided into five departments, and to called, because it was formerly bounded by the rivers Seine, Marne, Oife, Aifne, and Ourque. It comprehends besides Paris, the Beauvoisis, the Valois, the county of Senlis, the Vexin, the Hurepois, the Gatinois, the Multien, the Goele,

and the Mantois. Paris is the capital.

FRANCFORT on the Mains, an imperial and hanleatic town of Franconia in Germany, where the emperors were formerly elected. It is a handsome, itrong, and rich place, and has a great deal of commerce. Here the golden bull is preferved, which is the original of the fundamental laws of the empire. It is feated in a fine fertile plain; and well fortified with a double ditch, baltions, redoubts, and ravelins. The fl.cets are remarkably wide, and the houses handsomely built.

First fort It has recat conveniency for carrying on an extensive Frank trade with the other parts of Germany, by means of the navigable river which runs throughout it. It was taken in October 1792, by the French, who were difpulleffed of it by the Pruffians in December following ; it was again taken by the French in July 1796, but they evacuated it to the Authrians in September fo lowing. 'I he faburb is called Saxon-hay'en, and joined to the town by a flone bridge built over the Maine. E. Long. 8. 4:. N. Lat. 49. 55.

TRANCFORT on the Oder, a rich and handiome town of Germany, in the middle marche of Brandenburgh, formerly imperial, but now fablect to the king of Prudia. It is remarkable for three great fairs, and a celegrated university. It lies about 45 miles fouth earl of Berlin, and 72 fouth of Stetin. E. Long. 14. 39.

N Lat. 52. 23

TRANCHE-compte, a late province of France, bounded on the fouth and west by Champagne and Burguady; on the north by Lorrain; and to the east by the earldom of Mumplegard, and Switzerland. It is in len th from north to fouth about 30 leagues; in breadth about 20. It is partly dat and partly hilly. The that country is fruitful in grain, wine, hemp, and paitage; and the hilly country abounds in cattle, producing also some wine and corn, copper, lead, iron, and filver ores, mineral waters, and quarries of flone, marble, and alabatier. It now forms the three departments of Doubs, Jurn, and Upper Saone.

TRANCHISE, in Law. Franci fe and liberty are aled as fynonymous terms; and their definition is, " a sord privilege, or branch of the king's prerogative, tublishing in the hands of a fubject." Being therefore derived from the crown, they must arise from the king's great : or in fome cafes, may be held by prefeription, · Liel as has been frequently faid, presupposes a grant. The kinds of them are various, and almost infinite. We shall here briefly touch upon some of the principal; premiting only, that they may be vefted in either natural perions or bodies politic; in one man, or in many: but the fame identical franchife, that has before been granted to one, cannot be bellowed on another, for that would

projudice the former grant.

To be a county palatine, is a franchise veiled in a number of persons. It is likewise a franchise for a number of perfons to be incorporated and fubfift as a body politic; with a power to maintain perpetual fuccession, and do other corporate acts; and each individual member of fuch corroration is also faid to have a franchile or freedom. Other franchiles are, to hold a court leet; to have a manor or loudship; or, at least, to have a lordthip paramount: to have waifs, wrecks, eilrays, treafure-trove, royal filh, forfeitures, and desdands; to have a court of one's own, or liberty of holding pleas and trying causes, to have the cogniza ce of pleas; which is a fill greater liberty, being at exclusive right, fo that no other court thall try coufer ariting within that jurisdiction: to have a bailiwick, or liberty exempt from the theriff of the county; whereis the grantee only, and his officers, are to execute all process; to have a fair or market; with the right of taking toll, either there or at any other publie places, as at bridges, wharfs, or the like; which tolls much have a reafonable enufe of commencement (as in confideration of repairs, or the like), elfe

the franchise is illegal and void: or lastly, to have a Franchise forest, chase, park, warren, or fithery, endowed with privileges of royalty. See CHASE, FOREST, &c.

FRANCHISE is a'to used for an alylum or functuary, where people are fecure of their perions, &c. Churches and monasteries in Spain are franchifes for criminals; to were they anciently in England, till they were abused to such a degree that there was a necessity for abolishing the cuttom. One of the most remarkable capitulalars made by Charlemagne in his palace of Herittal. in 779, was that relating to the franchiles of churches. The right of franchite was held to facred, that even the less religious kings observed it to a degree of forupuloufnels: but to fuch excels in time was it carried. that Charlemagne refolved to reduce it. Accordingly he forbade any provision being carried to criminals retired into churches for refuge,

TRANCHISE of Quarters, is a certain space or district at Rome, wherein are the hou'es of the ambailadors of the princes of Europe; and where fuch as retire cannot be arrested or seized by the sbirri or sericants, nor profecuted at law. The people of Rome look on this as an old usurpation and a seemaatous privilege, which ambailadors, out of a jealouty of their power, carried to a great length in the 13th century, by enlarging infembly the dependencies of their palaces or houses, within which the right of franchise was anciently confined. Several of the popes, Julius III. Pius XIV, Gregory XIII, and Sixtus V, published bulls and ordinances against this abuse; which had refeued to considerable a part of the city from their authority, and rendered it a retreat for the most abandoned perfons. At length Innocent XI. expressly refuled to receive any more ambailadors but fuch as would make a formal renunciation of the franchile of quarters.

FRANCIS I, king of France, the rival of the emperor Charles V. and the reflorer of learning and polite-

nels in France. See (History of) FRANCE.

FRANCIS, Philip, a very ingenious writer, of Irish extraction, if not born in that kingdom. His father was a dignined clergyman in Ireland, being dean of fome cathedr. 1; and our author, his fon, was also bred to the church, and had a doctor's degree conferred on him. He was more distinguished as a translator than as an original writer. His vertions of Horace and Demoithenes have been juilly valued: the former is accompanied with notes, and is perhaps as complete and ufeful a work of its kind as hath yet appeared. He was also a confiderable political writer; and in the beginning of the prefent reign is supposed to have Lean employed by the government: for which fervice he was promoted to the rectory of Barrow in Suffolk, and to the chaplainthip of Chellea hospital. He was also the author of two tragedies, Eugenia and Confiantia; but, as a dramatic writer, not very fucce sful. He died at Bath in March 1773; leaving a fon, who was then one of the supreme council at

FRANCISCANS, in E el Sufficial Historia, are religious of the order of St Francis, founded by him in the year 1209. Francis was the fon of a merchant of Affifi, in the province of Umbria, who, having led a diffolute life, was reclaimed by a fit of ackness, and afterwards fell into an extravagant kind of devotion,

Francistars that looked le's like religion than alienation of mind. - Soon after this, viz. in the year 1208, hearing the pailinge repeated, Matt. x, Q. 15, in which Christ addreffes his apottles, Provide neither gold, nor filver, &c. he was led to confider a voluntary and abiolate poverty as the effence of the gospel, and to preferibe this noverty as a ficred rule both to himfelf and to the few that followed him. This new fociety, which appeared to Innocent III, extremely adapted to the prefent flate of the church, and proper to redore its declining credit, was folemnly approved and confirmed by Honorius III. in 1223, and had made confiderable progrets before the death of its founder in 1226. Francis, through an excellive humility, would not fuffer the monks of his order to be called fratres, i. e. brethren or friars, but fratereuli, i. c. little brethren, or friars-minor, by which denomination they fill continue to be diffinguished, They are also called gray friars, on account of the colour of their clothing, and cordeliers, &cc. The Franciscans and Dominicans were zealous and active friends to the papal hierarchy, and, in return, were ditinguished by peculiar privileges and honourable employments. The Franciscans, in particular, were invefted with the treasure of ample and extensive indulgences; the distribution of which was committed to them by the popes, as a means of subsistence, and a rich indemnification for their voluntary poverty. In consequence of this grant, the rule of the founder, which absolutely prohibited both personal and collective property, fo that neither the individual nor the community were to poffers either fund, revenue, or any worldly goods, was confidered as too ilrict and fevere, and diffenfed with foon after his death. In 1231, Gregory IX. published an interpretation of this rule, mitigating its rigour; which was farther confirmed by Innocent IV. in 1245, and by Alexander IV. in 1247. These milder operations were zealously opposed by a branch of the Franciscans called the spiritual; and their complaints were regarded by Nicholas III. who, in 1279, published a famous conflitution, confirming the rule of St Francis, and containing an elaborate explication of the maxims it recommended, and the duties it preferibed. In 1287, Matthew of Aqua Sparta, being elected general of the order, discouraged the ancient discipline of the Franciscans, and indulged his monks in abandoning even the appearance of poverty; and this conduct inflamed the indignation of the spiritual or aufterer Franciscans; so that from the year 1290 feditions and tchifms arose in an order that had been to famous for its pretended difinterestedness and humility. Such was the enthuliatlic frenzy of the Franciscanis, that they imploutly maintained, that the founder of their order was a fecond Christ, in all respects similar to the first; and that their institution and discipline were the true gotpel of Jefus. Accordingly, Albizi, a Franciscan of Pila, published a book in 1382, with the applaufe of his order, cotilled, The book of the Conformities of St Francis with Jefa- Christ. In the beginning of this century, the whole Franciscan order was divided into two parties; the one, embracing the levere discipline and absolute poverty of St Francis, were call I fpirituals; and the other, who infided on mirigating the authere injunctions of their founder, were denominated brethren of the community. Thefe

wore long, luofe, and good habits, with large hoods;

the former were of The Profit, and the pretending that this diet was a smooth of Transland that no power on earth has a side to offer it Neither the moderation of Clarent Alexander viole a of John XXII, could appear the through a culou. I by their two parties; however, there is a f. add a from the year 1329. In 1368 and the action were formed into two large lodies, comp. lengtor t' whole Franciscan order, which tabilit to this day; viz. the convenient limiter a, and the bir con of p. fervance or offerences, from whom spring the co-puchins and recollects. The general opinion is, the the Franciscans came into England in the year 1223. and had their full Loule at Canterbury, and their fecond at London; but there is no certain account of their being here till King Henry VII. built two or three houses for them. At the dissolution of the monasteries. the conventual Franciscans had about \$5 houses, which were under feven cuttodies or wardendips; viz. that, of London, York, Cambridge, Brittel, Oxford, N. v. caitle, and Worceiter.

FRANCOIS, or FRANCAIS, P rt Dr., the name of a bay or harbour discovered by Peyrouse on the north well could of America, is fituated in N. Lat. 58, 3". and in Long. 139, 50, W. from Paris. This Embour was from three to four leagues deep: he entered it with his two frigates in July 1786, and can e to an ancho. in an island near the middle of it, in 20 fathoms water. with a muddy buttom. The bottom of the bay, he obferves, is one of the most extraordinary places in the would; the water is fo deep that it could not be fathomed, and furrounded by peaked mountains of a great height, covered with frow, without vegetation, and feemingly condemned by nature to perpetual sterility. He never faw the furface of the water ruffled with the finallest breath of air, or in the least disturbed but by the falling of enormous pieces of ice, which continually detach themselves from five different glaciers. The air was so calm, and the filence so profound, that the voice of man might be heard at the distance of half a league, as well as the noise of fea-birds which batch their eggs in the cavities of the rocks.

He found the variation of the compass to be 28° E. and the dip of the needle 74°. At full and change of the moon, when it is high water at one o'clock, the fearofe feven feet and a half. The current of the channel at the cuttance of the harbour, during the fea breeze, came in like a rapid river, to that it must be improcileable to take the channel when the winds blow vidently from the fouthward; and indeed the currents at all times render the entrance difficult. This harbour poffcies many advantages, but is also fabject to feveral inconveniences. It feems not to be convenient for thirs to anchor, which are employed in trafficking in tkins, because such ships ought to enter many bays, making in each a thort fray, fince the whole thock of the Indians is very foon disposed of; but it feems to be a very commodious place for the establishment of a factory, and this commercial fetilement, it is fuggested, should be made on Cenotaph illand, a none given to an illand in the middle of the harbour, from the monument credled on it to the memory of fome of the crew of Pevreule's thips, which were loft in the channel. This idend is about a league in circumsterence, abounds with wood and water, and teems capable of cultivation. The quanTranconia tity of otter skins far exceeded any thing which Pey-Frank, rouse had observed in any other part of America.

The climate of this coall, according to Peyroufe, feemed much milder than that of Hudion's Bay. For three or four months of the year vegetation was very vigorous; there was found abundance of celery, endive, lupia, and yarrow, with most of the plants which are common in the meadows and mountains of France. Goofeberries, rafpberries, and strawberries, were also common in the woods; poplars, willows, hornbeam, and pines, some of which measured six feet in diameter, and 140 feet high, fit for mails of the largest ships. The river feemed to be filled with trout and falmon, and different kinds of fish were found in the bay itself. The variety of birds was not great; but bears, martens, and fourrels, were frequent in the woods. The inhabitants are faid to be confiderably different from the Californians, being taller, flouter, of a more agreeable figure, having greater vivacity of expression, and a greater there of courage and fenfe. Their colour is olive, and the hair in general is neither to coarse nor blash as that of the South Americans. It is supposed that they are worthippers of the fun, for they were frequently observed addressing themselves in their prayers to this planet; but neither temple nor prieff, nor trace of public worthin, was feen. It is faid that they burn their dead.

FRANCONIA, a circle of Germany, bounded on the north by the circle of Upper Saxony, on the call by that of Bavaria, on the fouth by that of Swabia, and on the west by the circles of the Rhine. The middle is fertile in corn, wine, and fruits, but the borders are full of woods and barren mountains.

This country was overrun by the French republicans in the fummer of 1796; but in September the Austrians compelled them to retreat. The Franks, who conquered France, came from this province, and gave their name to this kingdom.

FRANGULA. See RHAMNUS, BOTANY Index. TRANK LANGUAGE, Lingua Franca, a kind of

jargon spoken on the Mediterranean, and particularly throughout the coails of and ports of the Levant, composed of Italian, Spanish, French, vulgar Greek, and other languages.

FRANK, or Franc, an ancient coin, either of gold or filver, flruck and current in France. The value of the gold franc was fomething more than that of the gold crown: this coin has been long out of use, though the term is still retained as the name of a money of account; in which fense it is equivalent to the livre, or 20 fols.

FRANK, or Franc, meaning literally free from charges and impositions, or exempt from public taxes, has various fignifications in the ancient English customs.

Frank-Almoigne, (libera elecmofyna), or "free alms;" a tenare of a fpiritual nature, whereby a religious corporation, aggregate or fole, holdeth lands of the donor to their and their faccesfors for ever. The fervice which they were bound to render for thefe fands was not certainly defined; but only in general to pray for the fouls of the donor and his heirs, dead or alive; and therefore they did no fealty (which is incident to all other fervices but this), because this divine fervice was of a higher and more exalted nature. This is the tenure by which almost all the ancient monaf-

teries and religious houses held their lands; and by Frank. which the parochial clergy, and very many ecclefiaftical and eleemolynary foundations, hold them at this day; the nature of the fervice being upon the Reformation altered, and made conformable to the purer doctrines of the church of England. It was an old Saxon tenure; and continued under the Norman revolution, through the great respect that was shown to religion and religious men in ancient times. This is also the reason that tenants in frank almoigne were discharged of all other fervices except the trinoda necessitas, of repairing the highways, building caftles, and repelling invafions; juil as the Druids, among the ancient Britons had omnium rerum immunitatem. And even at prefent, this is a tenure of a very different nature from all others; being not in the least feodal, but merely spiritual. For, if the fervice be neglected, the law gives no remedy by diffrefs, or otherwife, to the lord of whom the lands are holden; but merely a complaint to the ordinary or vifitor to correct it.

FRANK-Chafe is defined to be a liberty of free chafe, whereby persons that have lands within the compass of the fame, are prohibited to cut down any wood, &c. out of the view of the forester.

 F_{RANK} - F_{ce} , then the fame thing as holding lands and tenements in fee-fimple; that is to any perion and his heirs, and not by fuch fervice as is required by ancient demefne, but is pleaded at common law. See

FRANK-Law, a word applied to the free and common law of the land, or the benefit a person has

He that for any offence lofeth this frank-law incurs these inconveniences, viz. He may not be permitted to serve on juries, nor used as an evidence to the truth; and if he has any thing to do in the king's court, he must not approach it in person, but appoint his attorney; his lands, goods, and chattels, shall be feized into the king's hands; and his lands be estreated, his trees rooted up, and his body committed to cuflody.

FRANK-Marriage, in Law, is where tenements are given by one man to another, together with a wife, who is the daughter or coufin to the donor, to hold in frank-marriage. By fuch gift, though nothing but the word frank-marriage is expressed, the donees shall have the tenements to them, and the heirs of their two bodies begotten; that is, they are tenants in special tail. For this one word, frank-marriage, denotes, ex v. termini, not only an inheritance, like the word frankalmoigne, but likewife limits that inheritance; tupplying, not only words of defcent, but of procreation also. Such donces in frank-marriage are liable to no fervice but fealty: for a rent referved therein is void until the fourth degree of confanguinity be past between the idues of the donor and donce.

FRANK-Pledge, in Law, fignifies a pledge or furety for the behaviour of freemen.

According to the ancient cultom of England, for the prefervation of the public peace, every freeborn man, at the age of fourteen, except religious persons, clerks, knights, and their eldelt fons, was obliged to give fecurity for his truth and behaviour towards the king and his fubjects, or elfe be imprifoned. Accordingly, a certain number of neighbours became interchangeably

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bound for each other, to fee each perfon of them the offence of any one gone away: for that whenever any perfon orfended, it was prefently impaired in what pledge was, and there the perfons bound either produced the offender in 31 days, or made fativaction for his office.

FRANK Tenement. See TENURE.

FRANKED LETTERS. The privilege of letters coming free of pollage to and from members of pur-Itament was claimed by the house of commons in 1660, when the first legal settlement of the present post office was made; but afterwards dropped, upon a private adurance from the crown, that this privilege flould be allowed the members. And accordingly a warrant was contiantly iffued to the pottmatter general, directing the allowance thereof to the extent of two ounces in weight; till at length it was expressly confirmed by 4 Geo. III. c. 24. which adds many new regulations, rendered necessary by the great abuses which had crept into the practice of franking; whereby the annual amount of franked letters had increased from 23,6001. in the year 1715, to 170.7001. in the year 1763. Further regulations have fince taken place; in particular, franks must be dated (the month written at length), and put into the office the fame day; notwithflanding which, the revenue fall lofes by this privilege a very confiderable annual revenue.

FRANKEN, FRANCISCUS, commonly called OMFrank, a famous Flemith painter, fuppofed to have been born about the year 1544; but though his works are well known, very few of the circumtlances of his life have been transmitted to polterity. This matter painted hittorical fubjects from the Old and New Testaments; and was remarkable for introducing a great number of figures into his compositions, which he had the address to group very diminetly. Vandyck often commended his works, and thought them worthy of a

place in any collection.

FRANCE, Francièur, diffinguithed by the name of 2barg Frank, was the fou of the former, born in the year 1582. He was infracted by his father; whose right he adopted fo closely, that their works are frequently milaker. When he found himself fufficiently ikilled at home, he travelled into Italy for improvement in colouring; and, on his return, his works were much coveted. The most capital performance of this painter are, a feritural performance in the church of Notre Dame at Antwerp; and an excellent picture, in a fmall fixe, of Solomon's idolatry. Young Frank died is 1642.

FRANKENDAL, a ftrong town of Germany, in the dominions of the Elector Pubstine, fituated near the Rhine, about feven miles fouth of Worms. It was taken by the Spaniards in 1623, by the Swedes in 1632, burnt by the French in 1688, and finally taken by the allies in the year 1794. E. Long. 8, 29. N. Latt. 49, 25.

FRANKENIA; a genus of plants belonging to the Ecvandria class; and in the natural method ranking under the 17th order, Calycanthemae. See BOIANY Ind. v.

FRANKFORT, the name of feveral townships in different places of North America; such as Frankfort, a township in Hancock, and district of Maine, with a few

houses regularly built. It contains 891 inhabitants, Frankland like about 238 miles morth-earl of Botton. Frankland fort, a thriving village in Polit delphia; the mane of another in Humpklire, of one in Virginia, and the name of the metropolis of Kentuckly.

FRANKINCENSE. See INCENSE.

FRANKLIN, Thomas, D. D. chaplain in ordinery to his majeffy, was born in London about the year 1720, and was the fon of Richard Franklin, well known as the printer of an anti-ministerial paper called The Craftfman; in conducting which he received great affittance from Lord Belingbroke, Mr. Pulteney, and other excellent writers, who then op-posed Sir Robert Walpole's measures. By the advice of the fecond of thefe gentlemen, young Franklin was devoted to the church, with a promife of being provided for by the patriot; who afterwards forgot his undertaking, and then entirely neglected him. He was educated at Wellminster school; from whence he went to the university of Cambridge, where he became fellow of Trinity college, and was some time Greek profesfor. In December 1758, he was instituted vicar of Ware and Thundridge; which, with the lecturethip of St Paul, Covent Garden, and a chapel in Queen fircet, were all the preferments he held till he obtained the rectory of Brailed in Kent. This gentleman was possessed of no inconsiderable there of learning and poetical abilities, and was long a favourite in the literary world. His translations of Phalareus, Sophocles, and Lucian, equally evince his learning and his genius, as they are not more diffinguished for fidelity in the version, than congeniality with the spirit of the admirable originals. Dr Franklin, like Mr Foote, fuffered a translation from the French to be printed in his name; but the Orelles and Electra are fupposed to be all that were really by him. It was a translation of Voltaire's works, to which also Dr Smollett's name appears. His own dramatic compositions, of which the principal are the tragedies of The Earl of Warwick and Matilda, are univerfally known, and defervedly effeemed by the public. He died in March

FRANKLIN, Benjamin, a philosopher and a flatet man of confiderable eminence, was born in the year 1706, at Boston in New England. His family derived their origin from Ecton in Northamptonthire, when his ancestors had an inconsiderable freehold for mangenerations. The perfecution of the nonconformitis in the reign of Charles II. induced his father to take refuge in New England; and in the city of Botton he followed the occupation of a foap-boiler and tallow chandler. Franklin drew up a history of his own life from his nativity to the 25th year of his age; but as at that period he had made no very confpicuous figure in the world, it is to be lamented that we have not the affiffance of his own pen to the meridian of his career. This defect we have endeavoured to supply in the fublequent narrative from the most authentic materials, avoiding as much as possible the exaggerated panegyric of friends, and the unmerited detraction of enemies.

Our author, from his very infancy, difcovered the ftrongefl propenfity towards literary purfairs, which de termined his father to qualify him for the ministry; but he was thwarted in his defigns by a nomerous and increasing,

fimil'.

harrier tamely, and therefore Benjamin was taken from school at ten years of age, to take part in the drudgery of his father's trade. This greatly mortified the afgirin mind of young Franklin, who withed to prefer a featuring life to fuch an employment; but from this he was diffunded by the influence of his father, who was a man of fome knowledge, and policifed a folid understanding. He made it his chief aim to inspire his children with the love of knowledge and the principles of moral rectitude. He had few books; yet from among thele Denjumin felected a number of voyages and travels, as well as different hillories, a species of reading for which he had a firong predilection. By going through a course of controvertial divinity in this unaided manner, he greatly threngthened his argumentative powers, which was most probably all he had in view. Defoe upon proiects, according to his own account, made fuch impreftions upon his mind as in a great measure directed the fublequent events of his life.

He was now chosen to an employment which accorded much better with the natural bent of his mind than the business of his father's thop. A brother of his own had a printing-office in Bolton, to whom Benjamin was bound apprentice at 12 years of age. With the mechanical part of the business he was soon acquainted; and the opportunities thus afforded him of procuring new books to read, were eagerly feized, and the greater part of the night frequently fpent in the perufal of them. He foon became anxious to imitate the works which he most admired, and his first attempts were of a poetical nature. He composed and printed ballads, which were well received by those who love fach a species of reading; yet his father had the addrefs to convince him that nature never defigned him for a poet. He therefore turned his whole attention to the cultivation of profe composition, in which he succeeded infinitely better; and he thus became fuperior to his brethren of the prefs, and raifed himfelf to flations of public importance. As his passion for reading and writing was very flrong, to be became in a thort time a powerful disputant, which was threngthened by his intimacy with a young man of a fimilar disposition. He peruled, with uncommon attention, a translation of Xenophon's Memorabilia, which enabled him either to confute or confound an adverfary by a number of queftions. It is also certain that he became a sceptic as to the religion in which he had been educated, and propagated his unbelief with zeal and affiduity. The fatal confequences which this produced on the deportment of fome of his intimate companions, at length happily convinced him that it is extremely dangerous to deftroy the talutary influence of religion, without being able to fubilitute any thing in its place of equal importance and ethicacy. He feems, however, to have continued a fceptic in his own mind, yet he ftill retained a love for moral rectitude, which led him to adopt honourable means in the profecution of valuable ends. Much to his honour be it fpoken, he acquired, at a very early period of life, that triumph over his fenfual appetites, which is fo effentially necessary to a life of dignity, ufefulnels, and virtue. Having read Tyron's recommendation of a vegetable diet, at 16 years of age, he abandoned the use of animal food; and on offering to his brother to support himself on half the money which was paid for his board, he was allowed to adopt his own plan, by which means he was enabled to fave a confi- Franklin. derable fum for the purchase of books. Although he relaxed confiderably as to a vegetable dict, yet he thus acquired the habit of being fatistied with little, and a contempt of the gratifications of the palate was frequently of fingular advantage to him through the whole of

When his brother began a news-paper, Benjamin fent a number of pieces on various topics to be inferred. which met with the approbation of the most competent judge- ;-a fatisfaction be enjoyed without being known, as they were all anonymous. His brother treated him vith the hard-nefs of a matter, which he bore with the utused impatience, as the public had already pronounced him to be pollefled of merit. The flates of America having prohibited James Franklin from publishing this paper, on account of some political offence, the name of Benjamin was employed as publisher, in confequence of which he procured his indentures, although he agreed privately with his brother to ferve out his time. But as he did not deem this agreement obligatory, he went to New York by fea, and from that place to Philadelphia, in the feventeenth year of his age. He himfelf acknowledges this to have been a fault, and therefore has averted that centure which he would otherwise have deferved. At Philadelphia he engaged with a printer of the name of Keimer, whose affairs he soon placed on a more respectable footing; and here also he became acquainted with feveral young men of a literary turn of mind, by whose company his tatte for knowledge was greatly improved.

He foon after became acquainted with Sir William Keith the governor of that province, who powerfully recommended it to him to commence business on his own account, and promifed to give him all the encouragement in his power. Encouraged by this gentleman to adopt fuch a plan, he fet out for Botton on a visit to his parents, in order to procure from them some pecuniary aid; but a welcome reception was all he could obtain. Having returned to Philadelphia, Sir William generously offered to take the whole burden upon himfelf, and advised Franklin to make a voyage to England, in order to procure every thing necessary for a printing-office. He fet fail in the year 1725, and took with him his intimate companion Ralph, whose name has been rendered memorable by being celebrated in the Dunciad. Unfortunately for Franklin, Sir William Keith, on whose letters of recommendation and credit he entirely relied, bafely deceived him, and he was obliged to work as a journeyman in London for his immediate fubfillence. His friend Ralph could only live by his head, and his income of confequence was extremely circumferibed, as well as precarious, which made him a heavy burden on the pocket of B njamin. In that diffolute metror olis the one forgot his wife and child in America, and the other the folenm promifes of fidelity which he had made to a Mifs Read, prior to his departure ;- another step of his conduct which he himfelf feverely centures. By a differention on liberty and necessity, pleasure and pain, he acquired considerable reputation, and it was the means of introducing him to the celebrated Dr Mandeville, author of the Fable of the Bees. In the fecond printing-office in which he worked, he laboured incell mtly to convince his fellow workmen that a rint of porter does not contain half

Fra ki'n half fo much nourithment as a penny roll, for which he - obtained the ludicrons epithet of the American a war'e; vet he was finally enabled to make many converts to his doctrine; -- a proof that he poffelled a rong per unlive powers, when we confider the deep-rowed attachment of those with whom he had to treat to their favourite I:bation.

After eighteen months relidence in London, he returned to Philadelphia in the year 1726, and became clerk to a Mr Denham, a man of respectability, who had opened a warehouse in that city. He from became acquainted with the principles of commerce, and led a very happy life in this new fituation, till the connection was diffolved by the death of Mr Denham, which happened the following year. This again obliged him to become journeyman printer, and he was afterwards overfeer in the o lice of Keimer, whom we have already mentioned. Here he acquired great effect, and at length conceived the idea of fetting up for limitelf, which he accomplished by entering into partnership with one Meredich, a fellow workman, whose father was in circumflances to enable him to advance them fome money. His industry was habitual, but the idea that he was now working for himfelf, gave it additional energy. He was chiedy in rumental in the inflitution of a club which went by the name of the junt, and which was highly conductive to the intellectual improvement of its members. Before the admission of a candidate, the following questions were put to him. " Do you fincerely declare that you love munkind in general, of what profedim or religion foever? Do you think any perion ought to be humed in his body, name, or goods, for mere speculative opinions, or his external way of worship? Do you love truth for truth's fake; and will you endeasour impartially to find and receive it yourlelf, and communicate it to others :" Franklin and his congetner began a newfpaper, which the labours and talents of the former brought into repute, and by them the votes and laws of the allombly came afterwards to be printed. The partnerfluo being duflived by the departure of Mercdith, Frank in, by the generous aid of friends, was enabled to take the whole bulinels upon himfelf, to which he added the buliness of a flationer. When the increase of pa er money engaged the attention of the American government, Franklin wrote an anonymous pamoblet in defence of the measure, by which he acquired confide able reputation, the countenance of men in power, and it placed his prosperity on a permanent basis, About this time he kept up a criminal correspondence with different females, childly owing, perhaps, to the diface intment be met with in the first object of his love, Miß Read, tho by this time was married to another in confeque ce of his neglect. But we forget the fau'ts of the min in the ingenuous confedion of the nenitcut. A report prevailing that Mi's Read's leithand wis manied to another noman, he retired to the West Indies where he died, an I Franklin married the object of his first love in the month of September 1736, being then about 24 years of age. She proved a valuable wife, and in every feate of the word, an " help meet for

To bim me are to afcribe the effablishment of a publie library at Philadelphia, which he accomplished in the year 1731, and had the fatisfaction of feeing it ar-

rive at that flourithing condition which it has long time. For on attributed. His " Poor Richard's Almanac," was begas in 1732, and became real chapte for the many prudestial maxims with which it abounded; and the proverbial man set in which they were expressed made them take full hold of the memory. His political career commenced in 1736, when he was cholen clerk to the general affembly of Penntylvania, to which he was re-elected for feveral years, and at last became a reprefeat tive. In 1737, he was made pottmatter of Philadelpton, and in the fulfequent year he greatly improved the police of the city, by the formation of a fire company, and afterwards an inforance-company against lodes by fire. In the war with Trance, which broke out in 1744, when the best means of defending the province as dust the inroads of the enemy, and when the militia will was thrown afide from its being obnoxions to the people, Franklin fuggetfed the idea of a voluntary affortation for their mutual defence, which was inflantly figured by 1200 perfons, and 10,000 febfari passes were obtained in a thort time by circulating it through the province. By this and fimilar means America had an opportunity of afcertaining her own ilrength, and how to make use of it with advantage in cases of emergency.

About this time he began his interesting experiments on electricity, by the refult of which he juffly acquired a diffinguished reputation. The library lociety of Philadelphia having received from Mr Peter Collinson in the year 1747, an account of the facts respecting electricity which at that time engroffed the attention of philosophers in Europe, Franklin fet about fludying the lubject with the greated affiduity. He gave the account of his referrches, the title of " New experiments and observations in electricity, made at Philadelphia in America," and addrested to Mr Collinton in the form of letters, bearing date from 1747 to 1754 They were everywhere read with avidity, and universally admired; Dr Prieilley freaks of them in the following terms. " It is not easy to fav whether we are most pleaded with the fimplicity and peripicuity with which the author propofes every hypothesis of his own, or the noble frankness with which he relates his mittakes, when they were corrected by fabliquent experiments. to fivell this article with a detailed account of all his difcoveries on this fubject, we shall content ounelvewith mentioning that most interesting of the whole, his grand differery that lightning and electric fire are identically the fame. This identity had be un to be fulperted, and experiments had been made in France to afcertain the fast; but it was referred to Franklin to demonstrate this fact by his own experiments. He obtained his first decirne proof of this in the month of June 1752, by review on a filken kite into the air with a point of iron, and a key faitened to the end of the hempen thing by which he held it. In this manner he drew down from a than ler cloud a totle ient quantity of electric fire to emit familie for the from the key. By means of an infulated iron rod which he fixed upon hihouse, he drew down the lightning, and was true for nished with an opportunity of diffeovering whether is was relitive or negative. As he family believed that philoto-blead dife veries were only valuable in for far as they chald be productive of behelf to man, he mid. them subservient to the protection of buildings from the

Franklin, effects of lightning, which are truly alarming in North America. He applied physics to the purposes of common life, and in 1745 invented his Pennsylvania fireplaces, in which the qualities of an open grate were

combined with that of a flove.

He turned his attention very much to the fubject of politics, which was extremely natural for a man of a public spirit living under a popular government. He was cholen a representative of the city of Philadelphia for the provincial affembly in 1747. At this time a contest subsisted between the affembly and the proprietaries, as to the claim of the latter to be exempted from public burdens. Franklin took the popular fide of the question, by which he acquired great influence, and was regarded as the head of the opposition. This was not the offspring of eloquence, for he feldom spoke, and never in the form of an harangue; but his pointed obfervations, his unadorned good fense, frequently destroved the effect of the most elaborate orations,

He drew up the plan of an academy to be founded at Philadelphia, from a conviction that education in a free flate is of the utmost importance. It was carried into effect in the year 1750, by virtue of a subscription, to which the proprietors afterwards liberally contributed. He discharged the duties of his office as postmaster of Philadelphia with fo much punctuality, that he was appointed deputy postmaster general for the British colonies in 1753, and the revenue was foon bettered by his unwearied exertions. A plan for conciliating the Indians, and forming an alliance with them, was drawn up by Franklin in 1754, to which the commiffioners at Albany agreed, and a copy of it was transmitted to the British privy council. It is a fingular circumflance, that this plan was rejected by the affeniblies as giving too much power to the crown, while the British ministry declared that it gave too much influence to the representatives of the people. In the year 1757, Franklin fet fail for London, as agent for Pennfylvania, the affembly of that province being involved in disputes with the proprietary. It was agreed on by the privy council, that landholders should pay their thare of the public burdens, on condition Franklin would engage that they should be fairly proportioned, He continued at the British court as agent for his province, and acquired fo great reputation, that the fame trust was reposed in him for Massachussets, Maryland, and Georgia. His merit as a philosopher was now justly appreciated in Europe, and he was made a fel-low of the Royal Society of London. The degree of L. L. D. was also conferred upon him at St Andrews, Edinburgh, and Oxford.

In the year 1-62 he returned to America, where he received the thanks of the affembly of Pennfylvania, and a handsome recompense in money for his important tervices. When the stamp act occasioned so much difturbance in America. Dr Franklin was fummoned to the bar of the house of commons, to give evidence refpecting the dispositions of the people, whether he thought they could be induced to fubmit to it; and the energy and clearness of his representations were instrumental in procuring the repeal of that obnoxious measure.

On the commencement of hollilities between Great Britain and the colonies in 1775, he returned to America, and was chosen a delegate to congress by the legiflature of Pennfylvania. In 1776 he treated with

Lord Howe on the subject of a reconciliation, and in Franklin. one of h. etters expressed in strong terms the temper of the Bait in nation, to which he imputed the fatal extremity then arrived. When the question of independence came to be difcuffed, he was decidedly in fayour of the measure, and was highly instrumental in bringing over the public mind to the fame opinion. When a negotiation with France was opened, Dr Franklin was chosen one of the personages to reside at that court. His political abilities eminently qualified him for fuch a flation, and his character as a philosopher gained him great efteem in a country where knowledge is revered. He brought about a treaty with France of an offentive and defentive nature in 1778, the immediate consequence of which was a war with Britain. He was one of those who signed the provisional treaty the year foilowing. Prior to his leaving Europe he concluded a treaty with Sweden and Pruffia. He was recalled from that active station in 1785, which he had filled with fo much ability, and choten prefident of the supreme executive council. He was chosen president of a fociety for alleviating the miferies of prisons, and abolishing flavery. His increasing infirmities made him withdraw from all public business in 1788; and on April the 17th 1790, he terminated his active and uleful life, in the 85th year of his age.

Perhaps no man ever exceeded Dr Franklin in that folid practical wifdom which confifts in purfuing valuable ends by the most appropriate means. His cool temper and found judgement fecured him from erroneous expectations. He faw things in their true light, and predicted confequences with nearly a prophetic spirit. He faid of himself " I have always set a greater value on the character of a doer of good, than any other kind of reputation." In 1779, his "Political, Miscellancous, and Philosophical pieces," were published in 4to and 8vo. His effays, humorous, moral, and literary, were published after his death, in two fmall volumes.

He was by no means inattentive to his own interest, of which his rapid advancement in life furnishes an ample proof; yet he never neglected the interest of socicty, or the good of mankind in general. The delicate fituations in which he frequently flood, unavoidably exposed him to the censure of his enemies; yet his general conduct has long ago received the approbation of his countrymen, by whom he was confidered as the best and most valuable of citizens. When we view him as a philosopher, we must ascribe his chief merit to his electrical difcoveries, vet on many other topics, fuch as meteorology and mechanics, he evinced himfelf a man of confiderable penetration. As a political writer, his great merit is clearness, energy, and simplicity; and as a miscellaneous author he possesses a fund of humour which cannot fail to be at once both entertaining and impressive.

FRANKLIN, the name of feveral counties in America, fuch as Franklin county in Pennfylvania, computed to contain 800 square miles, or 512,000 acres. It contains 11 townships, and 15,655 inhabitants. Franklin, a county in Kentucky; the name of one in Halifax, of one in Virginia, and of another in Georgia, which contains 1041 inhabitants, including 156 flaves. It is also the name of a township in Massachusetts; of one in Pennsylvania, another in New York, and of another in Connecticut. Fratemal.

Tick Connecticut, as well as of a finall ifle at the mouth of St George's river.

FRANKS, FRANCS, FRANKIS, or FRANQUIS, a name which the Turks, Arabs, Greeks, &c. give to all the people of the western parts of Europe. The appellation is commonly supposed to have had its rife in Afin, at the time of the croifades; when the French made the most considerable figure among the croisless: from which time the Turks, Saracens, Greeks, Abytfinians, &c. used it as a common term for all the Chri-Itians of Europe; and earled Europe itself Frankistan. The Arabs and Mahometans, favs M. d'Herbelot, apply the term Franks not only to the French (to whom the name originally belonged, but also to the Latins and Europeans in general.

But F. Gour, in his notes on Condinus, cap. 5. n. 43. families another origin of the appellation Franks, of greater antiquity than the former. He observes, that the Gueks at first confined the name to the Franci, i. e. the German nations, who had fettled themselves in France or Gaul; but afterwards they gave the fame name to the Apulians and Calabrians, after they had been conquered by the Normans; and at length the name was farther extended to all the Latins.

In this fense is the word used by several Greek writers; as Comnenus, &c. who to diffinguish the French, call them the weffern Franks. Du Cange adds, that about the time of Charlemagne they distinguished eastern France, western France, Latin or Roman France, and German France, which was the ancient France, afterwards called Franconia.

FRASCATI, or FRESCATI. See FRESCATI.

FRASERSBURGH, a fmall fea-port town in the county of Aberdeen, fituated on the point of land called Kinnaird's Head, which is the fouthern extremity of the Murray frith. It has a fmall but excellent harbour, made and kept up at a confiderable expence by the proprietor and the town, and well adapted for building fmall veffels. According to the tide, there are from II to I; feet water within the harbour, and 20 feet immediately without at fpring tides: without is a tolerable road for thipping, in a bay nearly a league in length and half a league in breadth, with good anchorage in a fandy bottom. Veffels of about 200 tons burden can enter the harbour. Frasersburgh contains about 1000 inhabitants, and is well fituated for trade with the east coast of Europe. The only manufacture carried on in Frasersburgh is in linen yarn, of which there is annually exported to the amount of 3000l. or 4000l.

FRATERNAL, fomething belonging to the rela-

tion of brother.

FRATERNAL Affection is the love and attachment fulfifting among, or due to one another by, children of the fame family.

Though all mankind fprung from the same head, are bound to cultivate a mutual good will to cuch other; vet this duty is not to obvious and firiking as that which is incumbent on those who belong to the fi-me family. Nothing can approach nearer to felf love than fraternal affection: and there is but a thort remove from our own concerns and happiness, to theirs who come from the same flock, and are partakers of the same blood. Nothing, therefore, can be more horrible than difford and animofity among members to allied a said nothing to be utiful as harmony and love.

Vot. 1X. Per L

This relation is formed by nature, not by the analytical and though it has many things in common with, yet it is prior to, the obligations of triendilip: confequent's nature and reafon dietate that there should be a peculier affection between brethren. We are not obliged, however, to make a brother or fater an intimate or bofom friend in preference to one who is not akin. D. verfity of temper, and want of fultable qualification. may render it unfafe and improper. But where himself thip and fraternity meet in the fine periods, tack a conjunction adds a lattre to the relation.

Among brethren, a hearty benevolence, an ardent concern for each other's welfare, a readine's to lerve and promote it, are the peculiar offices of this relation; and though friends are to have their there, yet the elaim of kindred is first and ordinarily strongest. " No. ceffaria priefidia vitte debentur ils maxime (fays Cicero ; quos ante dixi, i. e. propinquis): vita autem, victufiue communis, concilia, fermones, &c. in amicitiis vigent maxime." De Officir.

FRATERNITY, BROTHERMOOD, the relation or union of brothers, friends, partners, affociates, &c. FRATERNITY, in a civil fense, is used for a guild, as fociation, or fociety of perfons, united into a body, for fome common interest or advantage. See COMPANY and G TLD.

PRATERNITY, in the Roman Catholic countries, fignifies a fociety for the improvement of devotion. () thefe there are feveral forts; as, 1. The fragernity on the rofary, founded by St Dominic. It is divided in to two branches, called the common refary, and the per petual rolary; the former of whom are obliged to exfels and communicate every first Sunday in the month, and the latter to repeat the rofary continually. 2. The fraternity of the fcapulary, whom the bleffed Virgi: according to the fabbatine bull of Pope John XXII. has promifed to deliver out of hell the first Sunday at ter their death. 3. The fraternity of St Francis-girdle, are clothed with a fack of a gray colour, which they tie with a cord, and in processions walk barefooted, carrying in their hands a wooden crofs .--4. That of St Authin's leathern girdle comprehends a great many devotees. Italy, Spain, and Portugal, are the countries where one fees the greatest number of these fraternities, some of which assume the name of arch-fraternities. Pope Clement VII. inflituted to arch-fraternity of charity, which diffributes bread every Sunday among the poor, and gives portions to 40 poor girls on the featt of St Jerome their patron. The fraternity of death buries fuch dead as are abandoned or their relations, and causes masses to be celebrated for them.

FRATRES ARVALES. See ARVALES.

FRATRIAGE, the partition among brothers, or coheirs, coming to the fame inheritance or fuccession. FRATRICELLI, in ecclefiattical history, an enthufiaflic feet of Franciscans, which role in Italy, and particularly in the marquifate of Ancona, about the year 1294. The word is an Italian diminutive, signifying frateress, or "little brothers;" and was her. uled as a term of derinion, as they were most of there apostate monks, whom the Italians call fracelli, or fina tricelli. For this reason the term frankeilli, as a ni k name, was given to many other feets, as the Catharids, the Wildenses, &c. however different in their opinion

and in their conduct. But this denomination applied to

ritatricide the authere part of the Franciscans was confidered as honourable. See Franciscans.

The founders were P. Maurato, and P. de Foffombroni, who having obtained of Pope Celeitin V, a permillion to live in folitude, after the manner of Lermits, and to observe the rule of St Francis in all its rigour, feveral idle vagabond monks joined them, who, living after their own fancies, and making all perfection to confift in poverty, were foon condemned by Pope Boniface VIII. and his fuccessor, and the inquisitors ordered to proceed against them as heretics: which commission they executed with their usual barbarity. Upon this, retiring into Sicily, Peter John Oliva de Serignan had no fooner published his Comment on the Apocalypfe, than they adopted his errors. foretold the reformation of the church, and the restoration of the true gospel of Christ, by the genuine followers of St Francis, and declared their affent to almost all the doctrines which were published under the name of the abbot Joachim, in the " Introduction to the everlafting Gospel," a book published in 1520, and explained by one of the spiritual friars whose name was Gerhard. Among other enormities inculcated in this book, it is pretended that St Francis was the angel mentioned in Rev. xiv. 6. and had promulgated to the world the true and everlafting Gospel of God; that the Gospel of Christ was to be abrogated in 1260, and to give place to this new and everlatting Gospel, which was to be substituted in its room; and that the miniiters of this great reformation were to be humble and bare-footed friars, destitute of all worldly employments. Some fay they even elected a pope of their church; at least they appointed a general, with superiors, and built monasteries, &c. Besides the opinions of Oliva, they held, that the facraments of the church were invalid; because those who administered them had no longer any power or jurifdiction. They were condemned afresh by Pope John XXII. in consequence of whose cruelty they regarded him as the true antichrift; but feveral of them returning into Germany, were theltered by Lewis, duke of Bavaria, the emperor.

There are authentic records, from which it appears that no lefs than 2500 persons were burnt by the inquisition, from the year 1318 to the time of Innocent VI. for their inslexible attachment to the poverty of Strancis. The seventies against them were again revived towards the close of the 14th century by Pope Nicolas V. and his fancessors. However, all the perfecutions which this seet endured were not sufficient to extinguish it; for it subsisted until the times of the reformation in Germany, when its remaining votaries adopted the cause and embraced the doctrine and discipline of Luther. And this has led Popish writers to charge the Fratricelli with many enormities, some of which are recounted by M. Bayle, ant. Fratricelli.

The Fratricelli had divers other denominations: they were called fratricelli, according to fome, because they lived in community, in imitation of the primitive Chriftiars, or rather through the hamility of the founder of the Franciscan order, to which the Fratricelli originally belonged; Duckini, from one of their doctors; Bizochi, biguins, and Beglardi.

FRATRICIDE, the crime of murdering one's brother. See PARRICIDE.

FRAUD, in Law, fignifies deceit in grants, or conveyances of lands, &c. or in bargains and fales of goods, &c. to the damage of another person.

A fraudulent conveyance of lands or goods to deceive creditors, as to creditors is void in law. And a fraudulent conveyance in order to defraud purchafers, is also to such purchafers void; and the persons justifying or putting off such grants as good, shall forfeit a year's value of the lands, and the full value of the goods and chattels, and likewise shall be imprisoned. See CHEATING.

FRAUSTADT, a town of Silefia, on the frontiers of Poland, remarkable for a battle gained by the Swedes over the Saxons in 1706. E. Long. 15, 50. N. Lat. 51, 45.

N. Lat. 51. 45:
FRAXINELLA. See DICTAINI'S, BOTANY Index.
—It is remarkable of this odorous plant, that, when in fall bloffom, the air which furrounds it in a till inght may be inflamed by the approach of a lighted candle. Dr Wation doubts whether this inflammable ilty proceeds from an indlammable air which is exhaled by the plant, or from fome of the finer parts of the eflential oil of the plant being difflowed in the common atmospherical air. The latter is the most probable supportion; for were it the pure inflammable air, as Mr Cavallo observes, it would, on account of its small specific gravity, leave the plant as soon as it was produced. Common air acquires the property of becoming inflammable, by being transsmitted through several effectual oils.

FRAXINUS, the Ash; a genus of plants belonging to the polygamia clas; and in the natural method ranking under the 44th order, Sepiariae. See BOTANY Index.

FRAY literally fignifies to fret; as cloth or stuff does by rubbing, or over much wearing.

Among hunters a deer is faid to fray his head, when he rubs it against a tree, to cause the skins of his new horns to come off.

FREA, or FRIGGA, the wife of Odin, was, next to him, the most revered divinity among the Heathen Saxons, Danes, and other northern nations. As Odin was believed to be the father, Frea was effected the mother of all the other gods. In the most ancient times, Frea was the fame with the goddefs Herthus, or Earth, who was fo devoutly worthipped by the Angli and other German nations. But when Odin, the conqueror of the north, usinged the honours due only to the true Odin, his wife Frea usurped those which had been formerly paid to mother Earth. She was worthipped as the goddefs of love and pleafure, who beltowed on her votaries a variety of delights, particularly happy marriages and easy childbirths. To Frea the fixth day of the week was consecrated, which fill bears her name.

FREAM, a name given by farmers to ploughed land worn out of heart, and laid fallow till it recover.

FREATS, or Freits, a term used in Scotland for ill ment; and sometimes denoting accidents supernaturally unlucky. King James VI. in his Demondestic, Ms. pen Edit. B. 1. ch. iv. p. 13. "But I pray you forget not likeways to tell what are the Devill's rudiments? E. His rudiments I call first in general all that quhilk is called vulgairelie the virtu of woode.

Freckles herbe, and staine; quhilk is used by unlawful charmis without natural causis. As lykeways all kynd of prat-Frederick tiques, freitis, or uther lyk extraordinair actions, quille cannot abyde the trew twiche of naturall raison. It oc. curs again in the same sense in p. 14. marg. note; and in p. 51. speaking of Sorcerers, " And in generall that naime was gevin thaime for using of sic chairmis and freitis, as that craft teachis thaime."

FRECKLES, LENTIGINES, spots of a yellowith colour, of the bigness of a lentile feed, scattered over the face, neck, and hands. Freckles are either natural, or proceeding accidentally from the jaundice or the action of the fun upon the part. Heat or a fudden change of the weather, will often cause the skin to appear of a darker colour than natural; and thereby produce what is called tan, funburn, and morphew, which feem to differ only in degree; and usually disappear in winter.

Persons of a fine complexion, and whose hair is red, are the most subject to freckles, especially in those parts

which they expose to the air.

To remove freckles, put juice of lemons in a glafs phial, and mixing it with fugar and borax finely powdered, let it digett eight days, and then use it. Homberg proposes bullocks gall mixed with alum, and, after the alum has precipitated, exposed three or four months to the fun in a close phial, as one of the best remedies known for the removing of freckles.

FREDBERG. See FREYBERG.

FREDERICA, a town of North America, in Georgia, feated at the mouth of the river Alatamaha, lately built and fortified by General Oglethorpe. The itland it stands upon is called St Simons's; and is about 13 miles in length, and 4 in breadth. W. Long. 81.

35. N. Lat. 31. 0.

FREDERICK II. the Great, of Prussia, one of the greatest warriors of the age in which he lived, was the fon of Frederick-William then hereditary prince of Brandenburg, and Maria Dorothea a princess of the house of Brunswick. He was born in 1712, the year before his father Frederick I. mounted the throne of Prussia. The latter was so far from being a patron of literature, that he regarded nothing but what related to the military art; and most of his generals, whatever their merits in their own line might be, fcarce knew how to fign their names. So great indeed was the ignorance of the monarch himself, that he banished from his dominions a philosopher of the name of Wolf, merely because he maintained the doctrine of pre-established harmony; upon which a theologian named Lange, afferted, that on fuch principles his majesty's grenadiers were not culpable when they deferted, it being only the neceffary confequence of the impulse their machine had received from their Creator. His fon was of a dispofition the very reverse of his father. Being put from his birth under the care of Val de Recoule a French lady of great merit and understanding, he acquired, in his early years, not only a taile for literature in general, but a predilection for the French language, which was not obliterated throughout his whole life.

It is not to be supposed that a prince of the disposition above mentioned, would fuffer his fon to be long engaged in literary pursuits. At seven years of age, young Frederick was taken out of the hands of Madame de Recoule, and put under the care of military tutors. General count de Finkeftein, an old warrior, was ap-

pointed his governor; his fub-governor was Colonel de Freder Kalkstein, an officer renowned for his courage and experience; he was taught mathematics and fortification by Major Senning; Han de Jendun, a Frenchman, inftructed him in other branches of knowledge; and a cadet of the name of Kenzel, taught him his exercise. At eight years of age he was furnished with a fmall arfenal flored with all forts of arms proportioned to his age and thrength, of which his father left him abfolute mafter. In a thort time he was named captain and chief of the corps of cadets; and, the young prince performed every day, in miniature, with his little foldier: all the evolutions with which his father exercised his giants. At last he received the command of a company in his father's regiment famous throughout all Europe, and which was composed of men of whom fearce one was short of seven French feet.

Born, however, with a tafte for the arts, he devoted to their cultivation every moment he could escape from the vigilance of his guardians. He was more particularly fond of poetry and mufic, and when he could find a moment's leifure, he read French authors, or played on the flute; but his father as often as he furprised him playing or reading, broke his flute and threw his books into the fire. The prince, chagrined at fuch injurious treatment, and having a great defire to vifit Germany, England, France, and Italy, defired permiffion to travel. This, however, his father would not allow, but permitted him to accompany himfelf in the little journeys he made from time to time into Germany; and, in 1728, took him to Drefden to fee the king of Peland. By these little expeditions the defire of the prince to vifit other countries was only the more inflamed, to that at laif he formed a defign of fetting out without his father's knowledge. The defign was intrufted to two of the prince's young friends, named Kat and Keit; money was borrowed for the occasion. and the day of their departure fixed, when unluckily the whole project was discovered. The old king, implacable in his refentment, and confidering his fon as a deferter, determined to put him to death. He was thut up in the fortress of Custrin; and it was with the utmost disficulty that the count de Seckendorf, sent for the purpose by the emperor Charles VI. was able to alter the king's refolution. Certain vengeance, however, was determined on both the intended affociates in Frederick's journey. Keit escaped the danger by flying into Holland; but Kat had not that good fortune. The king first directed that he should be tried by a court martial; but as they, contrary to his expectation, only fentenced the criminal to perpetual imprisonment, the revengeful monarch by an unheard-of exercise of the royal prerogative caused him to be beheaded. The execution was performed under the windows of the prince royal, whose head was held towards the fcaffold by four grenadiers; but no fooner did he approach the window, and fee his friend in the hands of the executioner, than he firetched out his arms towards him, crying out, " Kat! Kat !" and inftantly fainted away. During the remainder of his life he confidered capital punishments with a great degree of horror, and they were rare throughout the Prussian dominions while he continued to reign. When the emperor had fucceeded in preventing the execution of Frederick, the king remarked, that

"Austria would one day fee what a ferpent she had nomished in her bosom." The royal prisoner remained a year at Cuilrin; during which time his father withed that he thould learn the maxims of government and finance. For this purpose M. de Munchow, pretident of the chamber of domains and finances, was ordered to make him affift at all their affemblies, to confider him as a fimple counfellor, to treat him as fuch, and make him work like others. The young confellor, however, though he affilted at their meetings, did not trouble himfelf with reading acts or opying decrees. Inflead of this, he amufed himfelf tometimes with reading French pamphlets, and at others with drawing caricatures of the prefident or members of the affembly. M. Munchow himfelf was likewife very favourable to the prince at this time, by furnishing him with books and other articles of amusement, notwithstanding the express probibition of his father; though in this he certainly ran great risk; for the old king, who fet but a very light value on human life, would undoubtedly have put him to death had he received intelligence of his complainance.

Frederick, after paffing the time above mentioned in confinement, was recalled to Berlin, on pretence of being prefent at the celebration of his eldell fifter's marriage with the hereditary prince of Bareith; but the true reason was, that the king had now prepared a match for the prince bimfelf. This was the princefs Elizabeth Christina of Brunswick, niece to the emprefs. Frederick, who was not only totally indiffeent to the fair fex in general, but particularly preadiced against this princefs, made fome objections; his father, however, overcame all obitacles with " his usual arguments (fays the author of the life of Frede-

rick), viz. his cane, and a few kicks."

The coldness which Frederick at this time showed for the fair fex appears not to have been natural; for as early as the year 1723, though then only in the 11th year of his age, he is faid to have fallen in love with the princels Anne, daughter of George II. Even at this early period he entered into yours to refuse every other but her for his confort; nor were thefe ever broken, as far as depended on himfelf. The marriage perhaps would have taken place, had it not been for fome differences which arole between the courts of Pruffia and Hanover about a few acres of meadow land, and two or three Hanoverians inlifted by the Pruffian recruiters. It is supposed also, that it was intended at one time to marry him to Maria Therefa of Authria; but, as in that cafe it would have been necessary to change his religion, Frederick derived from thence a plaufible pretence for refusing the match. The princels whom he espoused had a large there of beauty; and, what was ffill better, an excellent heart : but Frederick is faid to have faffered to much in his former amours, that certain natural and unfurmountable impediments remained to the completing of his marriage with any woman. Scarcely therefore was he in bed with his young fpoufe, when a cry of Fire! was raifed by his friends. Frederick got up to be where the conflagration was : but finding it to be a falle alarm, he fent meflengers to compofe the princels; but neither that night, wer any other, did he think proper to diffurb her seil.

On occasion of this marriage, Frederick received from Lis father the county of Rupin. He refided in the capital of this county, named also Rupin, for someFrederick. time; but afterwards chose Rheinsberg for his place of abode. This is a little town built in the fands, on the confines of Mecklenburg, and at that time containing only 1000 inhabitants; but it was foon greatly improved by Frederick. Having put over the great gate of the castle, however, the following inscription, FREDERICO TRANQUILLITATEM COLENTI, his father was displeased with it, and therefore hurried him from his peaceful retreat into the noise and tumult of war. At this time the fuccession to the crown of Poland had kindled a general war throughout Europe, and the king of Prussia was to send 10,000 auxiliaries to the Imperial army, then commanded by Prince Eugene. The king conducted his troops in perfou, and refolved to take this opportunity of giving his fon an idea of war. At this time, however, he learnt but little; and only faw, as he himfelf expresses it, the shadow of the great Eugene. That confummate general, nevertheless, did not overloook his merit; but predicted that he would one day be a great captain. Frederick having gone to reconnoitre the lines at Philiptburg, in his return through a very open wood, was exposed to the cannon of the lines, which thundered inceffantly. The balls broke a number of branches on every fide of him; notwithflanding which, he never caufed his horfe to move quicker; nor did his hand which held the bridle ever alter its motion even for a moment. He continued to converse quietly with the generals who attended him, and never showed the smallest sign of apprehension. Being one night at supper with Field-Marihal Grumkow, the conversation turned on the young Prince Eugene who died on the Rhine; and he was asked whether that prince would ever have become a great man? Frederick decided in the negative, on account of young Eugene's not having known at any period of his life how to choose a friend who dared to tell him the truth.

During this campaign the health of the old king was fo much impaired, that he was obliged to leave the army; and Frederick, on his return, was for some time intrusted with figning all the orders in his father's name. On the king's recovery the prince was fent to Stettin, under the care of the prince of Deffau, that he might fee the fortifications of that town. He was afterwards permitted to go to Konigsberg to see the unfortunate Stanislans, who had taken refuge in that place, and who was no less remarkable for his philofophy and contlancy than for his misfortunes. With him Frederick remained for fome weeks, and contracted a friendship which was not diffolved but by the death of Stanillaus. At laif he was allowed to return to his peaceful manfion at Rheinfberg, where he remained till the death of his father. In this place his time was occupied alternately by the fludy of the feiences, the cultivation of the arts, and the pleafures of friendthip. Philolophy, hiftory, politics, the military art, poetry, and mufic, agreeably fucceeded each other, and had each its flated period. The prince paffed the greatest part of the day in his library; and the remainder in the fociety of a felect company of a greeable and learned men. The principal of thele were Chafot, a Frencia officer; Kayferling, a gentleman of Courland, on whom the prince beltowed the name of C. Jarion; Jordan, a French refugee; and Knobelidurf, director of the buildFrederick, ings and gardens; but who could converie on all the arts of deligning with great taile and judgment.-In there meetings, gaiety generally prefided; there were generals to fpeak of war, mulicians to form concerts, and excellent painters to decorate the apartments. Whilit Knobelidorf was executing landicapes and laying out the gardens, Pefne was immortalizing himfelt by his cielings, and Du Buiffon by his pictures of flowers. The two Grauns composed excellent music, or directed the orchestra; and Benda, one of the first violins of Europe, accompanied the prince who played extremely well on the flute. The morning was usually dedicated to fludy; gaiety and agreeable conversation prevailed at every repail; and every evening there was a little concert.-In this retreat Frederick conceived that ardent pailion for military glory and the aggrandizement of his kingdom for which he became at lait to remarkable; and here he is supposed to have formed the most sublime and daring projects. He was fired with a defire of imitating the celebrated heroes of antiquity, of whom he read in the ancient authors, and for which he let apart some hours every day. Amongth the works which he read almost every year were Herodotus, Thucydides, Xenophon, Plutarch, Tacitus, Salluft, Livy, Quintus Curtius, Cornelius Nepos, V :lerius Maximus, Polybius, Caefar, Vegetius, &c. He never fpoke but with enthuliasm of the great warriors of Greece and Rome; and when feated on the throne thought he could never diffinguish an able foldier in a more honourable manner than by conferring on him a Roman furname. Hence he diftinguished by the name of Quintus Icilius M. Guichard, who had written some treatifes on the military art of the ancients; giving .him at the same time a free battalion. This name of Quintus Icilius was retained by M. Guichard as long as he lived.

In his purfuit of glory Frederick found that it was not improper to cultivate the friendship of celebrated poets, philosophers, and others of the literary class; for which purpose he flattered, commended, and complimented all the most celebrated literati of Europe at that time. " The philosophers (says the author of his life) answered him as a mad lover writes to his mithrefs. They wrote to him that he was a great poet. a great phil dopher, the SAmon of the north. All thele hyperboles were printed; and Solomon was not forry for it, though he had too much understanding to believe in them. Wolf, Rollin, Gravefande, Mauper-tuis, Algarotti, Voltaire, were honoured with his correspondence. The last especially, accustomed to offer up incense to the idol of the day, were it transported from the dunghill to the altar, did not fail to exalt as the first man of the universe a prince who was in . . pectancy of the throne, and who affared him that be was the greatest philosopher of the age and the first poet in the world."

That Frederick might heep up his character with the literati, or perhaps from a real predilection for his principles, he patronized the Apology of Wolt, and had his principal treatifes translated into Prencia. The even prevailed upon his father to relax a little in favour of that philosopher. A commission of referred and Lutheran theologians was appointed in 1736, to examine eat the tenets of that unfortunate philosopher. Wolf and all articles of those t, and a letter was a latter bits of

Marriage coal along a invitation to to a land to philosopher did not think proper to make I appearance till the year 1740, when his protector was leated on the throne.

During his refidence at Rheinfberg, Frederick compoled his refutation of the principles of Machiavel, under the title of Anti-Machiavel, of which he feat, the manufcript to Voltrire to correct, and to get printed.

The old king, now almost worn out with infirmity, faw with regret the predilection his fon entertained tot men of letters; and, in his previals fits, often threatened the whole fociety with confinement in the fortrets of Spandau. Thefe threats frequently occasi med a violent alarm among the joyous company at Rheinfberg, which it required all the eloquence of Frederick to quiet. Their appreheniions on this account, however, were foon removed. At the commencement of the year 1740, the king's diforder increased to a great degice, and in the month of May his case became defperate. He lived, however, till the 31fl of that month, when he expired, and left the throne to his fon Frederick II.

The acquitition of a kingdom did not abate Frederick's pailion for literature, though to this he was now obliged to superadd the qualities and labours of a great king. A confideration of his translections in this character falls under the article PRUSSIA, to which we refer : thefe, indeed, fo totally engroffed the remaining part of his life, that little more remains to be faid under this article, than to relate some anecdotes by which we may be in fome measure able to trace the character of this

great and fingular personage.

It has already been mentioned, that in the early part of his life, Frederick had conceived a great inclination to travel. This pation feems not to have been extinguithed by the fplendour of his new fituation; for having, foon after his accession, gone into Prusha and Westphalia to receive the homage of the inhabitants, he formed a refolution of proceeding incognity as tar as-Paris. Being discovered at Stratbourg, however, he laid afide the delign of proceeding to Paris, and went to fee his states in Lower Germany. Here he wrote the celebrated Voltaire, that he thould come inc grace to vitit him at Bruffels; but being feized with an irdisposition in the little palace of Meule, two leagues from Cleves, he wrote again to that philologiacs, informing him that he expected he should make the fir b advances. The following carious account is given to him of his reception, &cc. " The only guard I found at the gate was one foldier. The party counfellor, Bambonet, was cooling his heels in the court : he had large ruffles of dirty linen; a hat full of holes; and an old magitterial peruke, one end of which detected as lo v as his pockets, and the other fearer'y reached his fheu'der. I was enducted into his majorty's quarter at where there y is nothing but bore wills. I procise I in a cabinet, by the glimmering of a try r. c track's bed, two feet and a half wide, on which Ly a lit is main multied up in a night grayn of come of a class. T is was the king, in a throng periphration, and even . . . ling, unfor a wrotched blanket in a violent fit of to capte. I bowed to bim; and becamby feeling his pails, as if I had been his first physicion. The fit ov s. he dreffed himfelf and that down to table. Man etc. Kaylerling, Manyertals, the kine's minifer to the

on liberty, and the androgynes of Plato."

This rigid economy, and contempt of every luxury with regard to his own person, was maintained by Frederick as long as he lived. The following account, taken likewise from Voltaire, will give an idea of his manner of living. " He rose at five in the morning in fummer, and fix in winter. A lacquey came to light his fire, and drefs and thave him; and indeed he almost wholly dreffed himfelf. His room was not inelegant. A rich ballustrade of filver, ornamented with little cupids, seemed to enclose an alcove bed, the curtains of which were visible; but behind them, instead of a bed, there was a library: the king flept on a truckle bed with a flight mattress concealed behind a fcreen. Marcus Aurelius and Julian, those apottles of Stoicism, did not fleep in a more homely manner. At feven his prime minister arrived with a great bundle of papers under his arm. This prime minister was no other than a clerk who had formerly been a foldier and valet-de-chambre. To him the fecretaries fent all their despatches, and he brought extracts of them, to which the king wrote answers in two words on the margin: and thus the affairs of the whole kingdom were expedited in an hour. Towards eleven the king put on his boots, reviewed his regiment of guards in the garden, and at the fame hour the colonels were following his example in their respective provinces. The princes his brothers, the general officers, and one or two chamberlains, dined at his table; which was as good as it could be in a country where there is neither game, tolerable butchers meat, nor a pullet, and where the very wheat is brought from Magdebourg. After the repair, he retired alone into his cabinet, where he made verfes till five or fix o'clock. Then came a young man named D'Arget, formerly tecretary to Valory the French envoy, who read to him. A little concert began at feven, in which the king played on the flute with as much skill as the first performer; and pieces of his composition were frequently executed. Supper was served in a little hall, the fingular and firiking ornament of which was a picture, the defign of which he had given to Pefne, one of our best colouritts. It was a fine picture of Priapus. These repasts were not in general the less philosophic on that account. Never did men converse in any part of the world with fo much liberty respecting all the fuperititions of mankind, and never were they treated with more pleafantry and contempt. God was respected; but none of those who had deceived men in his name were spared. Neither women nor priests ever entered the palace. In a word, Frederick lived without a court, without counfel, and without religious worthip."

As Frederick had efponded his princes entirely contrary to his inclination, it was imagined that on his accoffion to the throne he would embrace the opportunity of setting himself free from engagements of diagreeable to himself. The queen was not without sulpriceosoft his kind, infomuch that the was on the point of fainting away when he made his first visit to her. To the surprise of all parties, however, he made her a very affectionate speech, apologizing for his indifference, and inviting her to participate with him the throne of which the was so worthy. In the first year of his reign he eadword the academy of sciences at Betlin which had

with its members, whom he endeavoured at all times to ridicule rather than encourage. His war with the queen of Hungary, however, which took place almost immediately after his accession, for some time prevented him from taking fuch an active part in literary matters as he was naturally inclined to do. After the peace, being at liberty to follow his inclination, he gave full scope to his passion for literature; and in the interval betwixt the conclusion of the first war and beginning of that of 1756, he composed most of the works which are now ascribed to him. At this time he wrote his History of my own Times, afterwards announced among his potthumous works. In writing history he acquired a taste for historians; and justly gave the preference to the ancients, the most celebrated of whole works he peruled every year. Voltaire was his principal literary correspondent, whom he invited to refide with him. Afraid of lofing his liberty, however, that philosopher hesitated, excused himself, and entered into pecuniary treaties, first for himself, and afterwards for his niece Madame Dennis, whom he withed to accompany him. At last he was determined by feeing a poem from Frederick to M. d'Arnaud, in which the latter was compared to the rifing, and Voltaire to the fetting fun. By this Voltaire was fo much piqued, that he fet out for Berlin without delay, and arrived there in June 1750. He was received in the most magnificent and affectionate manner, and for fome time his fituation was very agreeable; but the disputes and rivalthip which took place betwist him and Maupertuis foon threw every thing into confusion. In these the king interfered in fuch a manner as was certainly below his dignity; and he often exercised himself in making a jest of the other men of letters in a way exceedingly difgusting, and which induced many of them to leave him. The fquabbles with Voltaire were fometimes very diverting; an account of some of which is given under the article VOLTAIRE. They ended at last in a final quarrel with that wit, and his departure from the kingdom. The reftless disposition of Frederick showed itself after his departure, by his attempts to provoke the literati who remained at his court to quarrel with him as Voltaire had been accustomed to do. But they were of too passive a disposition to gratify him in this respect, choosing rather to suffer the most mortifying strokes of raillery, or to leave the kingdom altogether, than to contend with him. This proved fo uneafy to the king, that he one day exclaimed, "Shall we have no more quarrels then " The breaking out of the war in 1756, however, put a stop to this diversion, and afforded him as many enemies as he could wish. The exploits he performed during the feven years which this unequal contest lasted, are almost incredible *; and it is amazing how the fortitude * See Pri/s and resolution of any person could enable him to su-fiaftain the difficulties which during this period he had to encounter. In one fatal moment, indeed, even the resolution of Frederick was on the point of giving way. This happened after the battle of Colin, when his affairs feemed altogether desperate, before they were 1e-

trieved by the victory at Rotbach. At this time he

wrote to his fifter at Barcith, that he was on the point

of putting an end to his own life; but as this refolu-

tion did not extinguish in him the love of glory, he

with

Happily, at lait, the king's affairs took a better turn, and fuch desperate thoughts were laid aside. His conflitution, however, was irreparably injured by the excellive fatigues he had fullained. Soon after the conclusion of the peace, his body began to bend, and his head to incline to the right fide: by degrees he became very infirm; he was tormented with the gout, and subject to frequent indigestions. All his diffempers, however, were born with invincible patience; and, till a very thort time before his death, he never ceafed to attend his reviews, or vifit the different provinces of his dominions. He has been known to review his troops, and gallop through all the ranks, as if he felt no pain, notwithstanding that an abscess which had broken out upon him, and approached to a suppuration. frequently, upon fuch occasions, touched the faddle. In August 178; he impaired his health still farther by affifling at a review, where he was exposed without even a cloak to a heavy rain for four or five hours. On his return to Potzdam he was feized with a fever; and, for the first time, became unable to assist at the military exercifes of Potzdam, which take place in September. His malady, however, did not prevent him from dictating the difposition of these exercises during the three days they latted, and he always gave the word in prefence of his generals and the foreigners of diffinction then at Potzdam. About the end of autumn the fever left him, but was fucceeded by a violent cough; and he continued free from the gout which had ufually attacked him at this feafon. He was greatly weakened by the cough, which prevented him from fleeping; but this did not in the least interrupt him in the execution of business. Every morning, at four or five o'clock, he ordered the three cabinet fecretaries to enter his apartment, where he dictated answers to their papers, It was not till after the despatch of all his affairs that he faw a furgeon or fometimes a physician, though he had a bad opinion of the phylicians in general, whom he confulted on his diftemper. In the evening he amused himself from five to eight with some of his society; and after that hour he passed the remainder of the time before he went to reft, in hearing fome ancient authors read to him; and thus he continued to employ himself till the very day before he died. On the 17th and 18th of May 1786, he was unable to affift at the ordinary reviews, but still he hoped to be present at those of Silesia. He several times attempted to mount his horie to go to the parade at Potzdam; but finding his powers infufficient, he was obliged to return, after having proceeded a few paces. He made other attempts, but with as little fuccefs; and at lail his diforder terminated in a dropfy. Being now no longer able to remain in bed, he fat day and night in an arm chair with fprings which could be moved at pleafure. For near a month before his death the fwelling of his feet gave him violent pain, so that he withed an incifion to be made; but the furgeon refused to perform the operation, fulpecting that it might haften his death. Nature, however, accomplished his defires; his right leg opened, and discharged such a quantity

of matter, that he was greatly relieved : and those un-Frederick. acquainted with the medical art began to entertain hopes of his recovery. The phylicians, however, were of a very different opinion; and the event justified their apprehensions. On the 16th of August 1786 his throat began to rattle violently, and his attendants expested every moment that he would breathe his lait. In this fituation his three fecretaries entered the room for the despatch of business as usual. Even then Frederick made an effort to collect his force, giving them a fign to wait, as if he would fpeak with them in a thort time. This, however, was the last he could make: for he foon after fell into a stupor; though from this he recovered fo far as to be able to speak. In the evening he asked what o'clock it was? and on being answered that it was nine, he faid, "Well then I am going to rest." His respiration and voice became gradually more feeble; and he expired on Thursday at 10 minutes after two in the morning, without any convulfion or fymptom of pain,

This great monarch was of the middle fize, had large blue eyes and a piercing look. He fpoke German incorrectly, and in a very rough manner; but talked French very fluently, and his voice was then mild and agreeable. His conditution was naturally feeble, but he had greatly improved it by his activity and laborious life. He had the art of relieving every one from that embarraffment which frequently occurred in according fuch a celebrated monarch; and it feems probable that he himfelf confidered on what he should fay to any illustrious person who happened to come to his court. His univerfal knowledge enabled him to converie on all fubjects; and thus he talked of war with military men, of veries with the poet, of agriculture with the farmer, inrifprudence with the lawyer, commerce with the merchants, and politics with the Englithman. He had a very retentive memory; was fond of folitude and gardening; and likewife took great pleafure in dogs, of which animals he constantly kept a number about him, giving them little balls covered with leather to play with. In company, he was fond of asking queitions and jesting; in which last he proceeded fuch lengths as undoubtedly were unbecoming in a superior towards his inferiors, who would not have failed to refent fach jokes from perfons more on an equality with them. In military affairs he was exceffively fevere, not to fay cruel; of which the following anecdote may ferve as an inflance. In the first war of Silefia, withing to make fome alterations in his camp during the night, he forbade every person, under pain of death, to keep, after a certain hour, a fire or other light in his tent. He himself went the rounds; and in passing the tent of a Captain Zietern he perceived a light. Entering the tent, he found the captain fealing a letter to his wife, for whom he had a great affection. "What are you doing there ' (fay. the king:) Do you not know the order " The captain fell on his knees and asked pardon, but did not attempt to make any excuse. "Sit down (fays Frederick), and add a few words I am going to dictate to yon." Zietern obeyed; and the king dictated, "To-morrow I thall perith on a feaffold." The unfortunate man wrote them, and next day was executed. In matters of domestic legislation, he was more arbitrary than just a of which we have a notable example in the

my ...

Fre lerich, famous case of Arnold the miller. The man had refused Fiedericks to pay the rent of the mill be possessed, on pretence that the fiream which turned it had been diverted into a fish pond. This was evidently a frivolous excuse; because the water which ran into the pond also ran out of it into the fame channel as before, fo that nothing could be loft except what evaporated from the terface of the fish pond. The judges therefore gave fentence against the miller; but the king not only reversed their fintence, but difgraced them. For this he was celebrated through all the newspapers in Europe; and yet he was in the wrong, and alterwards even acknowledged himfelf to have been fo: but, notwithflanding Le knew his error, he not only made no reparation to the parties he had injured, but allowed them to lie in prison at Spandau all his lifetime, fo that they were not released till the commencement of the succeeding reign. He entertained certain and almost unaccountable prejudices against certain places and persons, which neither conduct nor merit could eradicate. One of these unfortunate places was Westphalia, on which he never conferred any bounty; and one day a native of that country, a man of great merit, being propofed to him for a place, he refused, saying, "He is a West-phalian; he is good for nothing." Voltaire accuses him of ingratitude to the count de Seckendorf; who, as we have already feen, faved his life, and against whom he afterwards conceived most implacable hatred.

His indifference towards those who afforded him the

most effential fervice, was evident: when a robust but-

ther prevented him from falling, horfe and all, over a

precipice, where both would have undoubtedly been

killed, the king, fentible of the affiltance that had

been afforded him, turned about, and faying, " Thank

you, friend," rode off without ever enquiring farther

about the person who had just preserved him from de-

struction. With regard to the literary merits of this monarch. we certainly cannot pronounce them extraordinary. Voltaire boafts of having corrected his works, and others of having furnished him with materials for his history. He has been accused of borrowing whole hemiflichs of poetry from Voltaire, Boileau, Rouffeau, and others; nor does the charge appear to be at all void of foundation. Such of his verfes as appear to have undergone no correction, are very indifferent, nor indeed can we pronounce any of his poetic works to be of the first rate. In the former part of his life be entertained a great partiality for the French learning and language; but as he advanced in years, he entirely loft this predilection, and inclined much more to favour the Englith and Germans. Towards the end of his life, indeed, he affected a contempt for the French, without whom it it faid he would fearcely ever have made any figure except in military affairs.

FEI DIACK, is the name of two counties, and of feveral townlips in America, fuch as the county of Frederick in Maryland, which contains 32-79 i inhabitants, in which are included 3644 flavs. It is also the name of a county in Virginia, 30 miles Lang and 20 broad, with a population of 19,681 feals, including 4250 flate.

TREDERICKSBURG, a fort and colony of Brandenburg, on the gold coast of Guinea, in Africo, near Cape Three, it is, and about 75 miles from

Cape Coaft. It mounts 46 pieces of cannon on four Frederick-batteries; and formerly belonged to the Pruffians, but final is now fubject to Denmark. W. Long. 1. 15. N. Lat. Free flore.

FREDERICKSHALL, or FREDERICKSTADT, a firong town of Norway, in the prefedure of Agerhuvs, where Charles XII. king of Sweden was killed by a musket ball in 1718, when he was befieging thistown. It is feated on the coali of the Catagate, in E. Long, 1.3, 45, N. Lat. 50, 2.

TREDERICKSODE, a town of Denmark, in Judand, taken by the Swedes in 1657, but now fubject to Denmark. It is feated near the fea, in E. Long. 10. 0. N. Lat. 55, 42.

FREDERICKSTADT, a town of Denmark, in South Jutland, built in 1621. It is feated on the river Eyder, in E. Long, 9. 23. N. Lat. 55. 32.

FREDERICKSTADT, a town of Norway, in the province of Agerhuys, feated on a bay of the fea, near the frontiers of Sweden, in E. Long. 11. 6. N. Lat. 59. 12.

FREE, in a general fenfe, is used in opposition to whatever is condrained or necessitated. When applied to things endowed with understanding, it more peculiarly relates to the liberty of the will.

FREE Bench, fignifies that effate in copyhold which the wife, being efpoused a virgin, has after the decease of her huiband for her dower, according to the custom of the manor.

In regard to this free bench, different manors have different cultoms: and in the manor of Eafl and Welt Enbourne in the county of Berks, and in other parts of England, there is a cultom, that when a copyhold tenant dies, the widow thall have her free bench in all the deceased huband's lands, dum fola et cafla fuerit, "while the lives fingle and challe;" but if the is found to be guilty of incontinency, the thall forfeit her eflate. Neverthelels, upon her coming into the court of the manor riding backwards on a black ram, with his tail in her hand, rehearing a certain form of words, the fleward is bound by cultom to reifore her to her free bench. The words are,

Here I am,
Riding on a black Ram,
Like a whore as I am;
And for my crineum crancum
Have loll my bincum bancum,
And for my tuil's game

Have done this wordly thame: Therefore, pray Mr Steward, let me have myland again.

FREE or Imperial Cities in Germany, are those not subject to any particular prince; but governed, like republics, by their own map illeates.

There were free cities (Merze civitates) even under the ancient Roman empire: fuch were those to whom the emperor, by the advice or consent of the senate, gave the privilege of appointing their own magulrates, and governing themselves by their own laws. See City.

FREE Fiftery. See Free Fishery. FREE Warren. See WARREN.

FREE Majon. See WARREN

FREE Store, a whitish stone, dug up in many party

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Freebooter of Britain, which is hard and durable, and of excellent for in building, &c. It is a kind of the girt flone, but finer funded and finoothed; and is called free, from its being of fuch a conflictation as to cut freely in any di-

The qualities of the feveral kinds of free flones used in the different parts of Europe are very different. They all agree in this general property indeed, that they are softer while in the quarry than when they have been some time exposed to the air: but even this general property differs greatly in degree. There is a fert of gray free stone in use at Paris (of which we do not vet seem to have met with any in this country's, which has the above mentioned quality in so great a degree, that the expence of working it is in a great measure faved.

This itone lies everywhere on the fouth fide of the river Scine, and is of a coarse and large guit. It is so for when newly taken out of the thrata, that they fathion it very conveniently with a fort of broad axe, and form as many thones for building in this manner in an hour, as an equal number of our people do in a day or two. Though this thone is as soft as dry clay when first taken up, it is found to harden so considerably in the air, that it becomes more than equal to our ordinary free flone.

The Portland free itone of Britain of the finelt kind, which is white, and of a clofe grit, is very fit for hewing and carving; but it will neither refull water nor fire, which is a very fingular initiance in fo denfe a itone; while the free itone of Kent, which is lefs beautiful to the eye, and is of a grayith colour, and coniderably clofe, though of a larger grain, refulls the air and water very well. The free thone of Derbyfline, on the other hand, is fo brittle as to be unfit for any fine working; and fo coarfe and open in its texture, that it lets water through: yet it bears the fire extremely well, and is fit for overs, hearths, &c.

FREEBOOTER, or FLIBUSTER, a name given to the pirates who four the American feas, particularly fuch as make war against the Spaniards. See BUCA-NER.

FREEDOM, in general, the flate or quality of being free. See LIBLETY.

FREEDOM of a Corporation, the right of enjoying all the privileges and immunities belonging to it. See Corporation.

The freedom of cities, and other corporations, is regularly obtained by ferving an apprenticellin; but it is also purchased with money, and fornetimes concerred by way of compliment.

FREEDOM of Confeience. See TOLERATION.

FREEDOM of the WM, that power or faculty of the mind, whereby it is capable of acting to not acting. See Mc. chooting or rejecting whatever it judges proper +. Of this every man mult be fentible, who finds in himself a power to begin or forbers, continue or end feveral actions, barely by a thought or preference of the mind.

FREEHOLD, FRANK TENEMENT, (liberum tenementum), is land, or tenement, which a man holds in fee-fimple, fee-tail, or for term of life. See Fee and TAIL.

Freehold is of two kinds, in deed and in law.

The first is the real possession of land or tenement Vol. IX. Part I. in fee, fee-tail, or for life; the other is the right after bloker man has to fuch land or tenement before his entry or Freezing.

A freehold, by the common law, cannot commence in flataro, but it must take effect preferrly, either in possession, reversion, or remainder. Whenever is past of the freehold goes to the heir; and things fixed thereto may not be taken in district for next, or in execution, &c. No man shall be disselted of his freehold by that. Magna Charta, cap. 29, but by judgment of his peers, or according to the laws of the land, nor shall any distrain freeholders to answer for their freehold in any thing concerning the same, without the king's writ. Freehold estates, of certain value, are required by flatures to qualify jurors, electors of the knights of the stirre in parliament, &c.

FREEHOLD is likewife extended to fuch offices as a man holds in fee, or for life.

FREEHOLD is also sometimes taken in opposition to villenage.

Lambard observes, that land, in the Saxons time, was diffinguished into boekland, i.e. holden by book or writing; and folkland, held without writing. The former, he lays, was held on far better condition, and by the better fort of tenants, as noblemen and gentlemen; being such as we now call freehold; the latter was mostly in possession of pessents; being the same with what we now call at the testil of the lart.

In the ancient laws of Scotland, freeholders are called milites, "knights," In Reg. Judicial, it is expressed, that he who holds land upon an execution of a statute merchant, until he hath fatisfied the debt, tent us liberum tenumentum fibit et affendants fair; and the same of a tenant per elegit: the meaning of which seems to be, not that such tenants are freeholders, but as freeholders for the time, till they have received profits to the value of their debt.

TREETHINKER. See DEIST.

FREEZE, FRIEZE, or Frie, in Commerce. See FRIZE.

FREEZE, in Architecture, that part of the entablature of columns, between the architeave and cornicle.

The freeze is properly a large dat face, or member, feparating the architrave from the comi he.

The ancients called it zeophoru , (\$\frac{1}{2}\ell_{2

FREEZING, in *Philosophy*, the same with congellation. See Congellation, Frost, and I.E.

FARRZING Rain, or Raining Ice, a very uncommon kind of thower, which fell in the west of England, in December 1672; whereof we have divers accounts in the Philosophical Transactions.

This rain, as foon as it touched any thing above ground, as a bough or the like, immediately fettled into ice, and by multiplying and colarging the icicles, broke all down with its weight. The rain that fell on the fnow immediately froze into ice, without finking in the fnow at all.

It made an incredible defiruction of trees, beyond any thing in all history. "Had it concluded with fome guit of wind (fay: a gentleman on the fpot), it is the first tree of the factor of the factor

Freight might have been of terrible confequence. I weighed thereof are, I. The Celtic; whether that were a par- French. the sprig of an ash tree, of just three quarters of a pound; the ice on which weighed 16 pounds. Some were frighted with the noise in the air; till they different it was the clatter of icv boughs, dashed against each other." Dr Beale observes, that there was no confiderable frost observed on the ground during the whole; whence he concludes, that a froit may be very intense and dangerous on the tops of some hills and plains, while in other places it keeps at two, three, or four feet diffance above the ground, rivers, lakes, &c. and may wander about furious in some places and remifs in others not for off. The frost was followed by glowing heats, and a wonderful forwardness of flowers and fruits.

FREIGHT, in Navigation and Commerce, the hire of a thip, or a part theroof, for the conveyance and carriage of goods from one port or place to another; or the fum agreed on between the owner and the merchant, for the hire and use of a veilel. See Maritime

FREIND, John, a most learned English physician and writer in the 18th century, was born at Croton, Northamptombire, in 1675. In 1696, he published, in conjunction with Mr P. Foulkes, an edition of two Greek orations, one of Ælchines against Ctemphon, and the other of Demothenes de Cerona, with a new Latin vertion. In 1699, he wrote a letter to Dr Solane concerning an Hydrocephalus, published in the Philotophical Transactions; and another letter in Latin to the time gentleman. De fpajmis rarior. Fistoria, printed in the fame Transactions. In 1703, his Emmenalogia appeared, which gained him great reputation. In 1704, he was chosen professor of chemistry in the university of Oxford. In 1705 he attended the earl of Peterborough to Spain, as physician to the army there; and, upon his return in 1707, published an account of the earl's expedition and conduct. In 1709 he published his Chemical Lectures. In 1712 he attended the duke of Ormond in Flanders, as his physician. In 1716 he was admitted a fellow of the College of Physicians in London. This year he published the first and third books of Hippocrates De morbis popularibus, with a Commentary on Fevers, written by himfelf. He f.t member for the borough of Launceston in Cornwall in 1722, where he diffinguished himself by his oppotition to the administration. March 1722, he was committed to the Tower on a charge of high treason; and while he was under confinement, he wrote a Latin epittle to Dr Mead, De quibufdam variolarum generibus; and began his History of Physic, the first part of which was published in 1725, and the second in 1726. Upon the accession of George II. to the throne, he was appointed physician in ordinary to the queen, who showed the utmost regard and esteem for him. He died at Lindon in 1728. His works were published together is Latin at London, 1733, in folio, and dedicated to the queen.

FREITS. See FREATS.

FRENCH, in general, fomething belonging to France, thus we fay, the French language, French cuttom, polity, &c.

The French language, as it now stands, is no original or mother language, but a medley of feveral. Those that prevail most, and which are, as it were, the basis ticular language itself, or whether it were only a dialect of the Gothic, as spoke in the west and north. 2. The Latin, which the Romans carried with them into Gaul, when they made the conquest thereof. And, 3. The Teutonic, or that dialect of the Teutonic spoke by the Franks, when they gassed the Rhine, and established themselves in Gaul. Of these three languages, in the space of about thirteen hundred years, was the prefent French formed, fuch as it is now found. Its progress was very flow; and both the Ita-Lan and Spanish were regular languages long before the French.

Pasquier observes, it was under Philip de Valo's that the French tongue first began to be polithed; and that, in the regisler of the chamber of accounts of that time, there is a purity feen almost equal to that of the prefent age. However, the French was still a very imperfect language till the reign of Francis I. : the custom of speaking Latin at the bar, and of writing the public acts and instruments of the courts of justice in that language, had made them overlook the French, their own language. Add that the preceding ages had been remarkable for their ignorance, which was owing, in a good measure, to the long and calamitous wars which France had been engaged in; whence the French nobleTe deemed it a kind of merit not to know anything; and the generals regarded little whether or not they wrote and talked politely, provided they could but fight well.

But Francis I, who was the reftorer of learning, and the father of the learned, changed the face of things; and after his time, Henry Stevens printed his book, De la Pricellence du Langage François. The change had become very confpicuous at the end of the 16th century; and under Henry IV. Amyot, Coeffeteau, and Malherbe, contributed towards bringing it to its perfection; which the Cardinal de Richelieu completed, by the eilablifilment of the French academy; an affembly, wherein the most distinguished persons of the church, the fword, and the gown, have been members. Nor did the long reign of Louis XIV, contribute a little to the improvement of the language; the perfonal qualities of that prince, and his taile for the fine arts, and that of the princes of the blood, rendered his court the politest in Europe. Wit and magnificence feemed to vie; and his generals might have disputed with the Greeks, Romans, &c. the glory of writing well, if they could not that of fighting. From court, the elegance and purity of the language foon fpread itself into the provinces; and now there is scarce anybody there who does not write and fpeak good

One of the characters of the French language is, to be natural and easy. The words are ranged in it much in the same order as the ideas in our minds; in which it differs exceedingly from the Greek and Latin, where the invertion of the natural order of words is reputed a beauty. Indeed the Hebrew furpaffes even the French in this point; but then it comes thort of it in copiousness and variety.

It muil be added, however, that as to the analogy of grammar, and the simplicity wherewith the moods of verbs are formed, the English has the advantage not only over the French, but over all the known languages Frescati. in the world; but then the turns, the expressions, and

the idioms of the English, are fometimes fo quaint and extraordinary, that it lotes a good deal of the advantage which its grammatical timplicity gives it over

the rest.

The French has but few compound words; wherein it differs widely from the Greek, High Dutch, and English. This the French authors own a great difadvantage in their language; the Greek and Dutch deriving a great part of their force and energy from the composition of words, and frequently expreiting that in one founding word, which the French cannot express but by a periphralis. The diminutives in the French are as few as the compounds, the greatest part of those remaining in use having lost their diminutive fignification; but what diffinguish the French most, are its justness, purity, accuracy, and flexibility.

French is the most universal and extensive language in Europe. The policy of states and courts has rendered it necessary for the ministers of princes, and their officers, &c. and the taile of arts and sciences has had the same effect with regard to the learned. In Germany, and elfewhere, the princesses and persons of distinction value themselves on understanding French; and in feveral courts of Europe, French is almost as much

known as the language of the country.

FRESCATI, or FRASCATI, a fmall town, fituated on the brow of a hill, about twelve miles to the eastward of Rome. It derives its name from the coolnefs of the air, and fre/h verdure of the fields around. It is built of the ruins of the ancient Tufculum; and the Tufculan villa where Cicero wrote his famous questions is at a place now called Grotta Ferrata, about two miles diffant. E. Long. 11. 43. N. Lat. 41. 48. There is a very fine profpect from this town into the neighbouring country, which abounds with the feats of cardinals and other nobility. It is the fee of a bithop, who is one of the fix fenior cardinals, and is furrounded by some of the most beautiful villas in Italy; the principal of which are the villa Aldobrandini, belonging to Prince Pamili; the villa Taberna, belonging to Prince Borghefe; and villa Ludovifi, to the family of Colonna. The villa Aldobrandini, called also Belvedere from its beautiful profpect, is the most remarkable, on account of its fine fituation, extensive gardens, airy terraces, its grottoes, cafcades, and water-works. Over a faloon, near the grand calcade, is the following inferiation:

Hue ego migravi mufis comitatus Apollo; Hic Delphi, hic Helicon, hic mihi Delos crit.

The walls are adorned with a representation of Apollo and the Muies; and fome of that god's adventures are painted in fresco by Domenichino. The villa Taberna is one of the finest and best furnished of any in the neighbourhood of Rome. From this you afcend through gardens to Monte Dracone, another palace on a more lofty lituation, belonging also to that prince, and deriving its name from the arms of his family. I'rom Leuce you may fee Rome, and the whole extent of the plain; it has a noble afcent, with a broad paved walk; and among other curiodities there is a hall adorned with the pictures of a vail number of men eminent for learning and arms. The gardens, laid out by Vigrola,

contain three miles in compals, and have many a. lightful walks, and curious water-works. Near this? place are the monks of Camaldoli and the capachins, and higher up are ruins of the ancient Tufculum. Afcending towards the plain, two miles on the righhand, you find the famous abbey of Gro a Ferrata, belonging to the monks of St B. II, and fruited on the ruins of Cicero's house. The Virgin Mary of the great altar is an ancient Greek picture; in the chape! the pictures of St Nilus and St Bartholomew the ...b bot, are by Annibal Caracci; and all the paintings in freico of this chapel are by Domenichino, ViE Lu dovisi has a charming walk going up to it, where you fee the ruins of Lucullus's palace. The house is finall; but the gardens are large, embellished with a great variety of walks and fountains, and a beautiful cof cade.

FRESCO, a method of painting in relievo on walls, fo as to endure the weather. It is performed with water colours on fresh plailer, or on a wall laid with mortar not yet dry. This fort of painting has a great advantage by its incorporating with the mortar, and drying along with it, becomes very durable. The Italians, from whom we borrow the term, call it from: because it is frequently used for walls, alcoves, and other buildings in the open air. Vitruvius, lib. vii. cap. 4. calls it udo tectorio.

Painting in fresco is very ancient, having been practifed in the earliest ages of Greece and Rome. It is chiefly performed on walls and vaults, newly pladered with lime and fand; but the platter is only to be laid, in proportion as the painting goes on; no more being to be done at once than the painter can defpatch in a day, while it dries. Before he begins to paint, a cartoon or defign is ufually made on paper, to be chalked, and transferred to the wall, about half an hour after

the platter is applied.

The ancients painted on flucco; and we may remark in Vitruvius what infinite care they took in making the incruttation or plaffering of their buildings to render them beautiful and lafting; though the modern painters find a platter of lime and fand preferable to it; both as it does not dry fo haftily, and as being a little brownish, it is fitter to lay colours on, than a ground fo white as flucco.

In this kind of painting, all the compound and artificial colours, and almost all the minerals, are fet afide, and fearce any thing is used but earths; which are capable of preferving their colour, defending it from the burning of the lime, and retitling its falt, which Vitruvius calls its bitternefs.

For the work to come out in all its beauty, the colours must be laid on quick, while the platter is yet moith; nor thould they ever be retouched dry, with colours mixed up with the white of an egg, or fize, or gum, as fome workmen do; because fuch colours grow blackith; nor do any preferve themfelves, but only fuch as were laid on haffily at fail.

The colours used are white made of time slaked long before, and white murble duit; other, both red and yellow; verditer; lapis lazuli; fmult; black chalk, &c. All which are only ground, and worked up with water; and most of them grow brighter and brighter as the fresco dries.

The brothes and pencils for this work eaght to be FI2

Tieth long and foft, otherwise they will rake and raise the Water painting. The colours should be full, and flowing 11 Fret. from the brush; and the design perfect: for in this work you cannot alter or add upon any colour. ~

> FRESH WATER, is that not tinctured or impregnated with falt or faline particles enough to be discovered by the fenfe. Such generally is that of fprings, rains,

wells, lakes, &c.

The dulcifying or making of falt water fresh is a fecret that has been long fought with great attention. For an account of the principal attempts that have been made with this view. See Sea IVATER.

Fresh Wind fignifies flrong, but not violent; hence

when the gale increases, it is faid to frethen.

FRESHES, in fea language, denotes the impetuofity of an ebb tide, increased by heavy rains, and flowing out into the fea, often discolouring it to a confiderable diffance, and forming a line that feparates the two colours, and which may be diffinelly perceived for

a great length along the coail.

FRESHES, a local term fignifying annual inundations, from the river being swollen by the melted fnows and other fresh waters from the uplands, as is the Nile, &c. from periodical or tropical rains. As a failor's term, it is opposed to marine or falt water floodings, tides, &c. The word is of common use in America, where the inundations so called are of great service. They bring down the foil to the intervals below, and form a fine mould, producing corn, grain, and herbage, in the most luxuriant plenty. They also afford another benefit, in regard to many rivers in America, viz. in equalizing the furface of the stream (where rapid falls, or cascades, obstruct the navigation), to that rafts of timber and other groß produce are then floated down to the fea ports in great quantities.

FRESNOY, CHARLES ALPHONSE DU, an excellent poet and painter, was born at Paris in 1611. He was inflructed there by Perrier and Simon Vouet in painting: but he did not long adhere to Vouet's manner of colouring; for as foon as he fixed himfelf at Rome, he made the works of Titian the models for his imitation. He was, however, more celebrated as a poet than as a painter; and gave more attention to the theory than to the practice of the pencil. Accordingly, he is better known by his incomparable poem De arte-graphica, than by his performances on the canvals: and on this poem he bestowed so much pains, that he died in 1665, before it was published. It was printed afterwards with a French profe translation and notes by M. de Piles; and was translated into English by Mr Dryden, who prefixed to it an original preface containing a parallel between painting and poetry.

FRET, or FRETTE, in Architesture, a kind of knot or ornament, confilling of two litts or finall fillets variously interlaced or interwoven, and running at parallel

diffances equal to their breadth.

FRET, in Heraldry, a bearing composed of fix bars, croffed and variously interlaced. Some call it the true-

hver's knot. See HERALDRY.

FRET, in Mulic, fignities a kind of ftop on fome instruments, particularly bass viols and lutes. Frets confift of thrings tied round the neck of the instrument, at certain distances, within which such and such notes are to be found.

FRET-Work, that adorned with frets. It is fometimes used to fill up and enrich flat empty spaces; but | Friburg it is mostly practifed in roofs, which are fretted over with plaster work.

FRETTS, in Mineralogy, a term used by our miners to express the worn fide of the banks of the rivers in mine countries, where they fearch for the thoad stones or grewts washed down from the hills, in order from thence to trace out the running of the shoad up

to the mine. FREITS, Freats, or Freits. See FREATS.

FREYBERG, or FRIEDBERG, a town in the circle of Upper Saxony, containing upwards of 60,000 peo-There are mines of copper, tin, lead, and filver, in its vicinity, which afford employment to a confiderable number of workmen, and produce an annual revenue of more than 10,000 rix-dollars. The princes of the house of Saxony are usually buried here, where there is also an academy for the study of mineralogy, instituted in the year 1765, and reckoned the molf famous for that science of any in Germany. It is situated on a branch of the Muldau, 15 miles fouth-west of Dresden, in N. Lat. 51. and W. Long. 11. 12.

FRIABLE, among naturalits, an appellation given to bodies that are eatily crumbled to pieces: fuch

are pumice and all calcined flones.

FRIAR, or FRIER, by the Latins called frater, the Italians fia, and the French frere, that is, brother : a term common to the monks of all orders; founded on this, that there is a kind of fraternity or brotherhood prefumed between the feveral religious perfons of the fame convent or monaftery.

Friars are generally diffinguished into these four principal branches, viz. 1. Minors, Gray friars, or Francifcans. 2. Augustines. 3. Dominicans, or Black friais. 4. White friars or Carmelites. From these four the rest of the orders descend. See FRANCISCANS, AUGUSTINES, &c.

FRIAR, in a more peculiar fense, is restrained to such monks as are not priefts; for those in orders are usually

dignified with the appellation of father.

FRIARS Observant (fratres observantes), were a branch of the Franciscans; thus called, because not combined together in any cloider, convent, or corporation, as the conventuals are; but only agreed among themfelves to observe the rules of their order, and that more strictly than the conventuals did, from whom they separated themselves out of a fingularity of zeal, living in certain places of their own choosing.

FRIBURG, a large town of Germany, and capital of Brifgaw; remarkable for the fleeple of the great church, which, next to that of Straiburg, is the fineil in Germany; and for its univerfity. The inhabitants are famous for polithing cryftal and precious ftones. It has been feveral times taken and retaken; particularly by the French in 1744, who demolithed the fortifications. It was also taken by them in June 1796. It is feated on the river Trifet, ten miles cast of Brifach, and 26 fouth of Strafburgh. E. Long. 7. 57. N. Lat. 48. 4.

FRIBURG, a town of Swifferland, and capital of the canton of the fame name, feated on the river Sane, in E. Long. 7. 5. N. Lat. 46. 50. Its fituation is Coxe's most fingular and picturefue: "It flands partly Travels is Travels in the state of the sta in a finall plain, partly on bold acclivities on a land.

rabbits, of tench, of tripe, of hogs, or east, of peas, Frients,

Finding, ridge of rugged rocks, half encircled by the river Fricaflee. Sane; and is to entirely concealed by the circumjacent hills, that the traveller fearcely catches the fmallest glimple, until he burils upon a view of the whole town from the overbanging eminence. The fortifications, which confift of high flone walls and towers, enclose a circumference of about four miles, within which space the eve comprehends a fingular mixture of houses, rocks, thickets, and meadows, varying instantly from wild to agreeable, from the buille of a town to the folitude of the deeped retirement. The Sane winds in fuch a ferpentine manner as to form in its course, within the space of two miles, five obtale angles, between which the intervening parts of the current are parallel to each other. On all fides the descent to the town is extremely sleep: in one place the ilreets even pals over the roofs of the houses. Many of the edifices are raised in regular gradation like the feats of an amphitheatre; and many overhang the edge of a precipice in fach a manner, that on looking down, a weak head would be apt to turn giddy. But the most extraordinary point of view is from the Pont-neuf. To the north-weil, part of the town stands boldly on the sides and the piked back of an abrupt ridge; and from east to west a semicircle of high perpendicular rocks is feen, whose bate is washed and undermined by the winding Sane, and whole tops and fides are thinly feattered with fhrubs and underv cod. On the highest point of the rocks, and on the very edge of the precipice, appears, half hanging in the air, the gate of the town called Bourguillon: a ilranger standing on the bridge would compare it to Laputa, or the Flying Island in Gulliver's Travels; and would not conceive it to be accessible but by means of a cord and pulleys. The houses, constructed with a gray fand itone, are neat and well built; and the public edifices, particularly the cathedral, are extremely elegant. The inhabitants are Roman Catholics, as are those of the whole canton. The bishop of Laufanne, called here the bishop of Friburg, resides in this city. He is apprinted by the pope, ufually at the recommendation of the French court; and his revenues, including a fmall pention from France, and from the abbey of Hauterive, of which he was abbot, amount to about 400! per annum. His diocele extends over the whole canton, and part of that of Soleure. In all his acts and deeds he figns himfelf bishop and count of Lausanne, and prince of the German empire. The fovereign power refides in the great council of two hundred; comprising the two advoyers, the chancellor, the grand fautier, the fenate or little council of twenty-four, the fixty, from which body are chosen the bannerets and principal magistrates, and the remaining hundred and twelve members, who

> FRIBURG, the canton of, one of the 13 republics of Switzerland. It is farrounded on all fides by the can-ton of Bern. The land is fertile in corn, fruits, and pattures; and it is faid the canton can fend 18,000

are fimply denominated burghers,"

men into the field. This canton is entirely Catholic. FRICASSEE, a dish or mess hashily dressed in a frying pan, and feafoned with butter, oil, or the like. The word is French, formed of the Latin frivatura, " frying." Others will have fricaffee formed in imitation of the noise made by butter, or other fat, when melted in the pan. We fay a fricasfee of pullets, of

FRICENTI, an epifcopal town of Italy, in the kingdom of Naples, and in the farther principato, near the river Tripalto, in E. Long. 14, 13, N. Lat. 40, 59.

FRICTION, the act of rubbing or grating the furface of one body against that of another, called also attrition. The phenomena ariling upon the friction of divers bodies, under different circumflances, are very numerous and confiderable. Mr Hawkibee gives us a number of experiments of this kind; particularly of the attrition or friction of glass, under various circumbances, the refult of which was, that it yielded light and became electrical. All bodies by friction produce heat : many of them emit light; particularly a cat's back, fugar, beaten fulphur, mercury, fen water, gold, cop per, &c. but, above all, diamonds, which, when briffly rubbed against glas, gold, or the like, yield a light equal to that of a live coal when blowed by the Lellow See Electrics and Electricity.

FRICTION, in Mechanics, denotes the refulance a moving body meets with from the furface on which is moves. Friction arises from the roughness or asperity of the furface of the body moved on, and that of the body moving: for fuch furfaces confifting alternately of eminences and cavities, either the eminences of the one must be raised over those of the other, or they must be both broke and worn off; but neither can happen without motion, nor can motion be produced without a force impressed. Hence, the force applied to move the body is either wholly or partly fpent on this effect; and confequently there arifes a refutance or triction, which will be greater, caeteris paribus, as the eminences are the greater and the fubitance the harder: and as the body, by continual friction, becomes more and more polithed, the friction diminishes. See Mr. CHANICS.

FRICTION, in Medicine and Surgery, denotes the act of rubbing a difeated part with oils, unquents, or other matters, in order to cafe, relieve, and cure it. Frictions are much used of late in venereal cases. They prefer the applying of mercury externally by way of friction, to that of giving it internally, to raise a fally a-

There are also frictions with the flesh brails, a linear cloth, or the hand only. These frictions are a fort or exercife which contributes greatly to health; as they excite and flir up the natural warmth, divert defluxions. promote perspiration, open the pores of the fkin, and carry of flagnant humours.

The fleth bruth (Dr Cheyne observes' is an exerciextremely useful for promoting a full and free perfyiction and circulation. Every body knows the effect of currying horses; that it makes them sleek, _ov. lively, and active; fo as even to be judged count. ic. t to half the feeding. This it can no otherwise effect, but by affifting nature to throw off the recrements of the juices, which flop the free circulation, and, in conflant friction, irritation, and flimulation, to belog the blood and fpirits to the parts most different from the feat of heat and motion; and fo plump up the force ficial mufcles. And the fame effect it would be e-iother creatures, and man himfelf, if managed in tifame manner, and with the fame care and regulare .

Friday Zriendly Marc's.

Persons, therefore, of weak nerves and sedentary lives, would do well to supply the want of other exercise with fpending half an hour, morning and night, in currying and rubbing their whole body, especially their limbs, with a fleth bruth. But this means of health is most advantageously used when the prime via are moft empty.

FRIDAY, the fixth day of the week; so named of Freya, a Saxon deity. By the Romans it was called dies Veneris. See FREA.

Good-FRIDAY. See Good-Friday.

FRIDSTOL, mentioned, in our ancient writers, among the immunities granted to churches, fignifies a feat, chair, or place of peace and fecurity, where criminals might find fafety and protection; of these there were many in England; but the most famous were that ot Beverly, and that in St Peter's church at York, granted by charter of King Henry I.

FRIEDENSHUETTEN, a Moravian fettlement whose name fignifies tents of peace, fituated on the Sufqueliannah river in Pennfylvania, about 24 miles below Tioga point, which owed its origin to the united brethren, in the year 1765. At that period it contained 13 huts belonging to the Indians, belides 40 houles confiructed after the European manner, and a very neat chapel.

FRIENDLY ISLANDS, a cluster of islands in the Pacific ocean, fo named by Captain Cook in the year 1773, on account of the friendship which apppeared to sublist among the inhabitants, and from their courteous behaviour to strangers. Abel Jansen Tasman, an eminent Dutch navigator, first touched here in 1643, and gave names to the principal iflands. Captain Cook laborioutly explored the whole cluster, which he found to confift of more than 60. The three islands which Talman faw he named New Amllerdam, Rotterdam, and Middleburgh. The first is the largest, and extends about 21 miles from east to west, and about 13 from north to fouth. These islands are inhabited by a race of Indians, who cultivate the earth with great induftry. The island of Amsterdam is intersected by a straight and pleafant roads, with fruit trees on each fide, which provide shade from the scorching heat of the sun. The chief itlands are Annamooka, Tongataboo (the refidence of the fovereign and the chiefs), Lefooga, and Ecoa, Lefooga is about fever miles long, and in fome places not above two or three broad. It is in many refpects fuperior to Annamooka. The plantations are both more numerous and more extensive; and enclosed by fences which, running parallel to each other, form fine spacious public roads, which would appear beautiful in countries where rural conveniences have been carried to the greatest perfection. They are, in general highly cultivated, and well stocked with the leveral roots and fruits which these islands produce; and Captain Cook endeavoured to add to their number by planting Indian corn, and the feeds of melons, pumpkins, and the like. Eooa, when viewed from the fl.ip at anchor, formed one of the moil beautiful profpects in nature, and very different from the others of the Triendly Itles; which being low and perfectly level, exhibit nothing to the eye but the trees which cover them; whereas here, the land rifing gently to confiderable height, prefents us with an extensive profpect, where groves of trees are only intersperfed at

irregular diffances, in beautiful diforder, and all the Friendly rest is covered with grass, except near the shores, where filteness it is entirely covered with fruit and other trees; amongst which are the habitations of the natives. In order to have a view of as great a part of the island as poffible, Captain Cook and fome of his others walked up to the highest point of the island. From this place they had a view of almost the whole island. which confitted of beautiful meadows of prodigious extent, adorned with tufts of trees, and intermixed with plantations. 'While I was furveying this delightful prespect (lavs Captain Cook), I could not help flattering myfelf with the pleasing idea that some future navigator may, from the same station, beheld these meadows flocked with cattle, brought to these islands by the thips of England; and that the completion of this fingle benevolent purpose, independent of all other confiderations, would fufficiently mark to potterity, that our voyages had not been useless to the general interetls of humanity. 'The next morning,' fays our benevolent commander, ' I planted a pine apple, and fowed the feeds of melons and other vegetables in Taoofa's plantation. I had indeed fome encouragement to flatter myfelf that my endeavours of this kind also would not be fruitless; as I had this day a dish of turnips ferved up at my dinner, which was the produce of feeds I left here in my former voyage."

The natives of these islands seldom exceed the common stature; but are very strong and well made, espe cially as to their limbs. They are generally broad about the shoulders; and though the muscular disposition of the men, which feems a confequence of much action, rather conveys the appearance of firength than of beauty, there are feveral to be feen who are really handsome. The women are not so much diffinguished from the men by their features as by their general form, which is for the most part destitute of that strong fiethy firmness that appears in the latter. The features of some are so delicate, as not only to be a true index of their fex, but to lay claim to a confidetable flure of beauty and expression: for the bodies and limbs of most of the females are well proportioned; and tome absolutely perfect models of a beautiful figure. But the most remarkable diffinction in the women is the uncommon fmallness and delicacy of their fingers, which may be put in competition with the finest in Europe. The general colour is a cast deeper than the copper brown; but feveral of the men and women have a true olive complexion; and fome of the last are even a great deal fairer. Their countenances very remarkably express the abundant mildness or good nature which they poffels; and are entirely free from that favage keenness which marks nations in a barbarous state. They are frank, cheerful, and good

There are, upon the whole, few natural defects or deformities to be found amongst these people. The most common is the tetter or ring worm, that feems to affect almost one half of them, and leaves whitish ferpentine marks everywhere behind it; but this is of lets confequence than another which is very frequent, and appears on every part of the body. Cuttain Cook had the mortification to learn that all the care he took when he first visited these islands, to prevent the venereal difease from being communicated to the inhabiFrierdly tants, had proved ineffectual. What is extraordinary, Illands they do not feem to regard it much; and as there appeared few figns of its deflroying effects, probably the climate, and the way of living of thele people, greatly abated its virulence. There are two other complaints fre juent amongst them; one of which is an indolent firm fivelling, that affects the legs and arms, and increases them to an extraordinar: fize in their whole length. The other is a tumor of the same fort in the testicles, which sometimes exceeds the fize of the two fifts. But in other refpects they may be confidered as uncommonly healthy.

Their hair is in general flraight, thick, and flrong, though a few have it bushy or frizzled. The natural colour is black; but the greatest part of the men, and fome of the women, have it thined of a brown or purple colour, and a few of an orange cait. They year it variously cut. Some have it cut off on one fide of the head only; others have it entirely cut off except a fingle lock; the women in general wear it thort. The men have their beards cut thort; and both men and women thrip the bair from the armpits. The men are trained from about the middle of the belly to about half way down the thighs with a deep blue colour. The women have only a few fmall lines or fpots thus imprinted on the infide of their hands. Their kings, as a mark of distinction, are exempted from this curlom.

The men are all circumcifed, or rather fupercited, as the operation confils in cutting off only a fmall piece of the foreikin at the upper part : which by that means is rendered incapable ever after of covering the glans. This is all they aim at, as they fav the opera-

tion is practifed from a notion of cleanliness,

The drefs of both men and women is the fame: and confids of a piece of cloth or matting (but mostly the former) about two yards wide and two and a half long: at least to long as to go once and a half round the wairt, to which it is confined by a girdle or cord. It is double before, and hangs down like a petticoat, as low as the middle of the leg. The upper part of the garment above the girdie is plaited into feveral folds; fo that, when unfolded, there is cloth fufficient to draw up and wrap round the thoulders; which is very feldom done. The inferior fort are fatisfied with fmall pieces; and very often wear nothing but a covering made of leaves of plants, or the maro, which is a narrow piece of cloth or matting like a fath, This they pass between the thighs and wrap round the waift; but the use of it is chiefly confined to the men. The ornaments worn by both fexes are necklaces, made of the fruit of the pandanus, and various fweet finelling flowers, which go under the general name of kahulia. Others are composed of small shells, the wing and leg-bones of-birds, tharks-teeth, and other things; all which hang loofe upon the bread; rings of tortoite fhell on the fingers; and a number of thele joined together as bracelets on the writts. The lobes of the cars (though most frequently only one), are fometimes perforated with two holes, in which they wear cylindrical bits of ivory about three inches long,

Cleanlines induces them to bathe in the ponds, which feem to ferve for no other purpole. They are lenfible that fait water hurts their fkin; and when necessity obliges them to Lathe in the fea, they commonly have fome cocoa nutifiells filled with fresh water poured over them to wall it off. People of toperior rink me cocoa trioning not oil, which improves the appearance of the ikin illands. very nach.

The employment of the women is of the easy kind, and, for the most part, such as may be executed in the house. The manufacturing their cloth is wholly configned to their care; as is also that of their mats, which are elected both for their texture and their beauty There are many other articles of lefs note that employ the spare time of their females; as combs, of which the make vail numbers, and little balkets with small beads; but all finithed with fuch neatness and taile in the dilposition of the various parts, that a flranger cannot help admining their affiduity and dexterity.

The province allotted to the men, as might be expected, is far more laborious and extensive than that of the women. Agriculture, architecture, boat build ing, filling, and other things that relate to navigation, are the objects of their care. Cultivated roots and fruits being their principal fapport, this requires their conflant attention to agriculture, which they partie very diligently, and feem to have brought almost to as great perfection as circumstances will permit. In planting the plantains and yams, they observe to much exactness, that, which ever way you look, the rows prefent themselvelves regular and complete. The cocoa nut and bread fruit trees are feattered about without any order, and feem to give them no trouble after they have attained a certain height.

The houses of the lower people are poor huts, and very fmall; those of the better fort are larger and more comfortable. The dimentions of one of a middling fize are about 30 feet long, 20 broad, and 12 high-Their honse is, properly speaking, a thatched roof or shed, supported by posts and rafters, disposed in a very judicions manner. The floor is raifed with earth fmoothed, and covered with throng thick matting, and kept very clean. A thick firong mat, about two and a half or three feet broad, bent into the form of a femicircle, and fet upon its edge, with the ends touching the fide of the house, in thape resembling the fender of a fire hearth, encloses a space for the master and mittrels of the family to sleep in. The rest of the family fleep upon the floor, wherever they pleafe to lie down; the unmarried men and women apart from each other: Or if the family be large, there are fmall huts adjoining, to which the fervants retire in the night; fo that privacy is as much observed here as one could expect. The clothes that they wear in the day ferve for their covering in the night. Their whole furniture confids of a bowl or two, in which they make kava; a few gourds, cocoa nut thells; and some small wooden slools, which serve them for

They display much ingenuity in the building of their canoes, as well as in the navigating them.

The only tools which they are to confract them, which are very dexterously made, are hatchets, or rather thick adzes, of a fmooth black from that abounds at Toofoa; augres, made of tharks teeth, fixed on finall handles, and rates of a rough thin of a fith, faftened on that pieces of wood, thinner on one fide, which also have handles. The cordage is made from the fibres of the cocoa nut huft, which, though not more than nine or ten inches long, they plait, about the fize of

through the cheeks into the mouth. All these one- Friendly rations convey an idea of fuch rigorous discipline, as Islands. must require either an uncommon degree of affection, or the groffest fuperflition, to exact. It should be observed, however, that the more painful operations

are only practifed on account of the death of those most nearly connected.

Friendly a quill, or lefs, to any length that they pleafe, and Islands, toll it up in balls, from which the larger ropes are made by twifting feveral of thefe together. The lines that they fish with are as strong and even as the best cord we make, refembling it almost in every respect. Their other fishing implements are large and fmall hooks made of pearl thell. Their weapons are clubs of different forts, (in the ornamenting of which they f; end much time), fpears and darts. They have also bows and arrows; but these seemed to be designed only for amusement, such as shooting at birds, and not for military purpoles. The flools are about two feet long, but only four or five inches high, and near four broad, bending downward in the middle, with four throng legs, and circular feet; the whole made of one piece of black or brown wood, neatly polithed, and fometimes inlaid with bits of ivory.

Yanis, plantains, and cocoa nuts, compose the greateft part of their vegetable diet. Of their animal food, the chief articles are, hogs, fowls, fish, and all forts of thell fish; but the lower people eat rats. The two first vegetable articles, with bread fruit, are what may be called the basis of their food, at different times of the year, with fith and thell fith; for hogs, fowls, and turtle, feem only to be occasional dainties, referved for their chiefs. Their food is generally dreffed by baking, and they have the art of making, from different kinds of fruit, feveral diffies which most of us esteemed very good. The generality of them lay their victuals upon the first leaf they meet with, however dirty it may be; but when food is ferved up to the chiefs, it is commonly laid upon green plantain leaves. women are not excluded from eating with the men; but there are certain ranks or orders amongst them that can neither eat nor drink together. This diffinetion begins with the king; but where it ends could not be learnt. They feem to have no fet time for meals. They go to bed as foon as it is dark, and rife with the dawn in the morning.

Their private divertions are chiefly finging, dancing, and mufic performed by the women. The dancing of the men has a thousand different motions with the hands, to which we are entire firangers; and they are performed with an ease and grace which are not to be described but by those who have seen them.

Whether their marriages be made lafting by any kind of folemn contract, our voyagers could not determine with precision; but it appeared that the bulk of the people fatisfied themselves with one wife. The chiefs, however, have commonly feveral women, though it appeared as if one only was looked upon as the mittress of the family.

When any person of consequence dies, his body is washed and decorated by some woman or women, who are appointed on the occasion; and these women are not by their customs, to touch any food with their hands for many months afterwards; and it is remarkable, that the length of the time they are thus proferibed, is the greater in proportion to the rank of the chief whom they had washed.

The concern of these people for the dead is most extraordinary. They beat their teeth with itones, ilrike a fhark's tooth into the head until the blood flows in fireams, and thruit spears into the inner part of the thigh, into their fides below the armpits, and

Their long and general mourning proves, that they confider death as a very great evil. And this is confirmed by a very odd cuitom which they practife to avert it. They suppose that the Deity will accept of the little finger, as a fort of facrifice efficacious enough to procure the recovery of their health. They cut it off with one of their stone hatchets. There appeared scarcely one in ten of them who was not thus mutilated in one or both hands. According to Captain King, it is common also for the inferior people to cut off a joint of their little finger on account of the fickness of the chiefs to whom they belong.

They feem to have little conception of future punishment. They believe, however, that they are jully punished upon earth; and consequently use every method to render their divinities propitious. The Su-preme Author of all things they call Kallafootonga; who, they fay, is a female reliding in the fky, and directing the thunder, wind, rain, and in general all the changes of weather. They believe that when the is angry with them, the productions of the earth are blatted; that many things are deftroyed by lightning; and that they themselves are afflicted with sickness and death as well as their hogs and other animals. When this anger abates, they suppose that every thing is reflored to its natural order. They also admit a plurality of deities, though all inferior to Kallafotonga. They have less about the immateriality and the immortality of the foul. They call it life, the living principle; or, what is more agreeable to their notions of it, Otooa; that is, a divinity or invisible being.

Of the nature of their government no more is known than the general outline. According to the informa-tion received, the power of the king is unlimited, and the life and property of the fubject are at his difpolal; and inflances enough were feen to prove that the lower order of people have no property, nor fafety for their persons, but at the will of the chiefs to whom they respectively belong. When any one wants to speak with the king or chief, he advances and fits down before him with his legs across; which is a posture to which they are so much accustomed, that any other mode of fitting is difagreeable to them. To speak to the king flanding would be accounted here as a striking mark of rudeness.

Though fome of the more potent chiefs may vie with the king in point of actual polletions, they fall very thort in rank and in certain marks of respect, which the collective body have agreed to pay the monarch. It is a particular privilege annexed to his fovereignty, not to be punctured nor circumcifed, as all his fubiects are. Whenever he walks out, every one whom he meets must sit down till he has passed. No one is allowed to be over his head; on the contrary all must come under his feet; for there cannot be a greater outward mark of submission than that which is paid to the fovereign and other great people of these illands Friendling, by their inferiors. The method is this: the perion who is to pay obeifance fquats down before the chief, and hows the head to the fole of his foot; which, when he fits, is so placed that it cannot casily be come at; and having tapped or touched it with the under and upper fide of the fingers of both hands, he rifes up and retires. The hands, after this application of them to the chief's feet, are in some cales rendered useless for a time; for, until they be washed, they must not touch any kind of food. When the hands are in this state, they call it taboo rema. Taboo, in general, fignifies " forbidden," and rema is their word for "hand." Their great men are fund of a fingular piece of luxury; which is, to have women fit befide them all night, and beat on different parts of their body until they go to fleep; after which they relax a little of their labour, unless they appear likely to awake; in which cafe they edouble their drumming until they are again fail atleeo.

Definition of friendfhip.

FRIENDSHIP may be defined, a mutual attachment fubfilling between two persons: and arising, not merely from the general principle of oenevolence, from emotions of gratitude for favours received, from views of interest, or from instinctive affection or animal paffion; but from an opinion entertained by each of them, that the other is adorned with fome amiable or refrectable qualities.

definition.

The object of the general principle of benevolence Illustration is mankind, not any particular individual. Gratitude er the above regards the perion from whom he who feels its emotions has received a favour, whether that per on be a virtuous or vicious, a respectable or a contemptible, character: it prompts the person obliged to make a suitable return to his benefactor, but not to enter into any particular intimacy with him, merely on account of the favours which he has received. Many connections are formed, and dignified with the name of friend-(bip, upon no other principle but the fordid hope which one or perhaps each of the parties entertains of accomplishing fome felfish purpose through the affishance of the other: but fuch a connexion is so base in its nature, and so transitory in its duration, as to render it unnecessary for us to fpend time in demonstrating it to be unworthy of the name of friendship. The inthinctive affection which a parent entertains for his child, as well as that which the child feels for his parent, feems intended by nature to form an union between the persons thus related to each other: but the union between parents and children, when supported by no other principle but inflinct, is different from friendthip: it extends no farther than to cause the parent to provide for his child during his helpless years, and the child to look up to his parent for protection and support. We need not mention that appetite which is the foundation of love, and is the provision which nature has made for the continuation of our species. This appetite alone, and unaffifted by fome nobler principle, cannot give rife to any connexion worthy of an honourable name.

> After excluding these principles, we can refer the origin of friendship only to " an opinion entertained by each of the parties between whom it fublish, that the other is adorned with fome amiable or respectable qualities." A convexion founded on different principles we cannot honour with the name of friendship; Vol. IX. Part 1.

but that which flows from this pure fource must be Freend who noble and virtuous. When two perions of virtue and abilities contemplate each the other's character and conduct, they cannot but view them with complacency and effects. Habits and actions difplaying prudence, fortitude, moderation, integrity, benevolence, and piety, naturally command the approbation of the impartial fpectator, and even affect him with delight. But as we are disposed to revisit a landscape the beauties of which we have contemplated with rapture, and read with frequent delight a poem in which genius ha faithfully delineated fome of the most enchanting scenes or the most interesting events in nature; so we also become defirous to enjoy frequent opportunities of contemplating a character dittinguithed for eminent abilities and illustrious virtues. The fociety of fuch a person is preferred to his who is disgraced by the oppolite qualities. Hence, whenever men of truly respectable characters enjoy opportunities of mutual intercourfe, an attachment naturally takes place between them; entirely dinnerested, and founded solely on the approbation with which the one cannot avoid regarding the conduct of the other. The eileem which the one is thus induced to entertain for the other will lead them to feek frequent opportunities of enjoying each other's fociety, mutually to ask and listen to advice, to trust their most secret and important purposeto each other's confidence, and to be no less concerned each of them for the other's interest and honour than for his own. This, and this alone, is genuine friendthip; founded on virtue, and on that approbation which virtue never fails to command: it is a natural confequence of intercourie between virtuous men .-Where it is once established, it cannot die, while those virtues to which it owes its origin continue to adorn the persons between whom it sublists.

But, perhaps, fuch a pure and fublime attachment Circumcan fearce he expected to exist among beings of fost incessa mixed and imperfect a character as mankind. The vourable to wife man of the ancient Stoics, or the Christian who mairufully obeys the precepts and follows the steps of his ance of Saviour, might be capable of it; but, unfortunately, then this. humanity never reaches fuch perfection. Virtue and vice are fo blended together in every human character, that while none is so worthless as to excite no other fentiment but abhorrence, there is scarcely any so uniformly virtuous as to command unvaried effects or admiration. Even the purel and most difinterested of those friendships which prevail among men, owe their origin to other meaner principles, as well as to that which has been mentioned as the principle of genuine friendship. There are certain circumstances savourable, and others adverse, to the formation and continuance of friendship. These, making amends, as it were, for the imperfection of human virtue and human knowledge, lead men to overlook each other's faults and follies, and to unite in the bonds of friendship; a friendthip which, though lefs tolid, lefs generous, and lefs Lifting, than that which we have above described, is yet attended with effects favourable to the happiness of individuals, and to the interests of fociety in general.

Djunlay of age is favourable to friendship. Infancy, maniport, and old age, differ to confiderably from each other in their views, pattions, and purfuits, that the man will feldom be disposed to affociate with the by

Friending or a e . . 4, in preference to one who has had equal experience in the world with himself; and the old man will generally with for the company of fome ancient friend with whom he may speak of " the days of for-

mer years."

They who cultivate the fame trade or profession, enjoy opportunities favourable to the formation of friendthip. Being engaged among the fame objects, and acquiring skill in the same arts, their knowledge, their fentiments, and habits, are nearly the same : they cannot avoid frequent intercourse with each other; they naturally enter into each other's prejudices and views, and therefore cannot but take pleasure in each other's converfation and fociety. Physicians, lawyers, and divines, form each of them a diffinct body; and the members of each of those bodies affociate with one another more readily than with men of a different profestion. It is related by Swift or Addison, that, in the beginning of the present century, there was a particular coffeehouse in London which clergymen used to frequent, and that a fon of the church fcarcely ever ventured to show his head in any other. In the days of Dryden, poets, and all who pretended to poetical genius or taffe, reforted to IVill's, as to another Parnailus, to fip cups of coffee, and now and then perhaps to drink of fome more inspiring liquor, instead of the waters of the fountain Hippocrene.

Equality of rank and fortune is also favourable to friendship. Seldom will a man of fortune be able to gain the fincere friendship of any of his dependants. Though he treat them with the most obliging condefcension, and load them with favours; yet still, either the fense of dependence, or refentment for imaginary injuries, or impatience of the debt of gratitude, or some other similar reason, will be likely to prevent them from regarding him with cordial affection. Servants are but rarely faithful even to the most indulgent mafter: Shakespeare's old Adam is a very amiable but a very uncommon character. Indeed you may as foon expect to find the virtues and the generous courage of the chevalier Bayard among our military men of the present age, as to find an old Adam among the present race of fervants. It is no lefs vain for the poor man to hope to acquire a fincere friend among his superiors in rank and fortune. The fuperior is generally difpoled to exact fuch profound deference, fuch gratitude, luch respect, even from the inserior whom he admits into his intimacy, that the equal amicable intercourse of friendship can scarce ever take place between them. Among the letters of the younger Pliny, we are pleafed to find many monuments of the goodness of his heart. A number of his epittles addressed to friends in meaner ircumstances appear to have been accompanied with very confiderable prefents, which by his opulence he was well enabled to beflow. But he takes care to let those humble friends know the weight of the obligations which he conferred, and the vaftness of the debt of gratitude which they owed to him, in fuch plain, nay even indelicate terms, that though they might receive his favours with gratitude and regard him as their benefactor, yet they could never regard him as a man with whom they might cultivate the free easy intercourse of friendship. Some one or other of the Greek writers mentions a fingular inflance of cordial friendship subfitting between two persons in

unequal circumflances. One of them dying before Friendilip. the other, and leaving a wife and daughter to whom he had no fortune nor even means of fubfillence to bequeath, enjoined his rich friend, in his will, to take the charge of them on himself, and to support them in a liberal manner: nor did he entreat this from his humanity, but demanded it from his friendship. He had made a fure provision for his family. His rich friend delayed not to comply with his dying injunction. He readily took upon himfelf the charge of the wife and daughter of his deceafed friend, treated them with kindness, and at last divided his whole fortune equally between his own only daughter and the child of his friend. This is an agreeable instance of the power of friendship: but such instances are not to be expected to occur frequently in ordinary life, any more than the Stoic virtue of Cato, or the modell piety of a Nelfon,

Similarity of tafte and temper will generally be found favourable to friendthip. Two previth men, indeed, will not long endure each other's company with much fatisfaction; but two perfons of mild, humane difpofitions will naturally take delight in each other's fociety and conversation. They who are charmed with the buille of a gay and active life, avoid the haunts of the indolent and contemplative, and join hand in hand to climb the heights of ambition, or tread the round of amusement and dislipation. Those whom taste leads to cultivate the elegant objects of literature amid the fiveets of a rural retirement, to wander through the grove, or recline on the brink of fome romantic rill, and peruse the pages of one of those geniuses who have shown themselves able to enlighten the understanding, and to kindle the glow of generous sentiment in the breatl ;-those children of talle frequently affociate in their elegant purfuits. We are pleafed to read the correspondence of Pliny and Tacitus, of Locke and Molineux, of Swift and Pope. We rejoice to find, that notwithstanding the rivalry of learning and genius, tafte and philosophy have a natural tendency to promote benevolence and friendship among their votaries. The buffle of the world muft be acknowledged to be generally unfavourable to friendship. When the heart is occupied with the fordid objects of ambition, or avarice, or gay diffipation, there is no room left for the pure and generous fentiments of friendship. Interests often interfere, competitions and jealoulies arise, fatal to all the sweets of social intercourfe. It is in active life that virtue thines with the most brilliant lustre; but feldom, alas! does pure virtue appear in the scenes of active life. How beautifully does the character of Atticus shine amid the characters of his illustrious cotemporaries! ut Luna inter minores ignes! Sylla, Cæfar, Cicero, Brutus, Antony, and Augustus, were eminent for their abilities and virtues; but being engaged in the builling purfuits of ambition, they feem to have been strangers to the calm and elegant happinels which Atticus enjoyed. Though those of them who were cotemporaries could not avoid perceiving and admiring each other's merits, yet never did cordial friendthip fubfill between them. Even Cicero, who could so well define the duties and describe the happiness of friendship, yet appears to have but feldom enjoyed its delights. But Atticus, who constantly declined entering the scenes of public

Friendship, life, experienced fuch happiness in a private condition, - as must have been more than an ample reward to him for thunning all the folendid pursuits of ambition. He was the difinterested friend of all those eminent men, and enjoyed their efteem and friendthip. So upright was his character, fo amiable his manners, that they who were mortal enemies to each other, yet agreed in cultivating at the fame time the friendthip of Atticus. None of them appear to have hated him on account of his attachment to their enemies: and while he was the friend of Cicero and Octavius, he was at the fame time the protector of the wife of Antony. Perhaps the virtue of such a character may be regarded as problematical. It may be alleged, that while fuch inveterate diffentions arose among his friends, the neutrality which he preferved was inconfiftent with integrity. He has indeed been rashly branded by some writers as an avaricious time-ferving man. But no evidence appears to juilify their affertions; on the contrary, the most respectable testimony, the nicest scrutiny, exhibit his character in those amiable colours in which we have chosen to view it. Atticus is indeed no ordinary character. The general principles of human nature, and the examples which most frequently occur in the world, naturally fuggest a suspicion, that had he been a man of genuine integrity, he must have observed a different tenor of conduct. But there is one circumstance which tends to firengthen confiderably the respectable tellimony of his cotemporaries in his behalf. In Cato, in Epictetus, in the philosopher, who, while fuffering under all the violence of an acute diffemper, maintained to Pompey that pain was no evil, we have inflances of the tenets of philosophy opposing and repressing the principles of nature. We know how often religious enthusiasm has produced the same effects. But Atticus was the votary of the mild and elegant philosophy of Epicurus; which, though there appears to have been a palpable inconfiftency between its principles and the fuperstructure raised upon them, was yet in its general tendency not unfriendly to virtue, and recommended to its votaries that calm and innocent mode of life which Atticus cultivated. There is no finall refemblance between the character of Atticus and that of Ericurus, the founder of this philosophy. The same tenets feem to have produced the fame effects on both; and we will venture to pronounce to high an encomium on the Epicurean philosophy, as to affert, that it chiefly contributed to form the character of this amiable Roman.

We know not if we may venture to affirm, that friendships are most naturally contracted among perfons of the same sex. We believe they often are. If fimilarity of tafte, of fentiments, of manners, be favourable to friendship, this cannot but happen. The diffinction which nature has effablished between the two fexes, the new diffinctions which are introduced by the different views with which their education is conducted, and the different duties which they are called to perform in life. have all a tendency to dispose men and women to enter into habits of intimacy with persons of their own fex rather than with the other. Young girls have their peculiar amusements, as boys have theirs; they knit and few together, confult each other concerning their drefs, and affectate at their idle hours. Young men, in the same manner,

prefer the fociety of their equals of the fame fex till Fire dillin. fuch time as their hearts begin to feel the impulse of a new passion. This soft passion, indeed, causes the youth to prefer the company of his favourite maid to that of his dearest companion; and it perhaps causes the virgin to view her female companions with a jealous eye, while the fears that their charms may win the heart of the youth whole fond regard the herfelf withes to engage. But the fears, the jealoufies, the timidity, nay even the fondness of love, are incompatible with friendship. Though the lover and his mithrefs be dear to each other, yet the free confidence of friendship cannot take place between them. They dare not yet venture to truft to each other all the fecrets of their hearts. But if their mutual withes be crowned by marriage; then, indeed, as their interests become the same, if the transports of love are not facceeded by the calm delights and the free confidence of friendthip, they must be unhappy. The marriage state is peculiarly favourable to friendship, Persons whose relations to each other are more remote, will often find circumflances concurring to induce them to cultivate a friendly intercourse with each other. But here indifference is almost impossible. It is absolutely requisite, in order that they may not render each other miserable, that the hutband and the wife be united in the bonds of friendship. This feems even to be one of the great laws of nature, by means of which provision is made for the happiness and the prefervation of fociety. But though the wife and the bufband be particularly attached to each other by the ties of friendthip no less than by those of love, yet their mutual affection will not detach them from the reil of the world; their relations to the fociety around them will still remain; the husband will still cultivate the intimacy of those of his own fex, and the wife wil! thill choose female in preference to male friends. Upon even a fuperficial view of life, we find reason to declare without hefitation, that acquaintance and intimacy most naturally take place among persons of the same fex. The hufband and the wife are more than friends; they are one bone and one fle/b. It has been fometimes flightly infinuated, and fometimes more openly afferted, by people who have but carelefsly viewed the phenomena of focial life, or have been disposed to cavil against the fair fex, that women are incapable of sincerity or conflancy in friendship with each other. But it feems unnecessary to offer a ferious refutation of this cavil. Neither is the general character of the tenale fex fo inferior to that of the male, nor are their circumflances to very different from ours, as to render them totally incapable of those virtues which are neceffary to establish and support mutual friendship. They are in general pollefled of more exquisite sensibility, nicer delicacy of taffe, and a juster fense of propriety, than we . nor are they dellitute of generofity, fidelity, and firmnels. But fuch qualities are peculiarly favourable to friendthip; they communicate a certain charm to the manners of the perion who is adorned with them; they render the heart fufceptible of generous difinterested attachment; and they elevate the foul above levity, infincerity, and meannels. Competitions and jealousies must no doubt arise now and then even among the most amiable of the semale fexas yell as among us. These will preclude or destroy Gg 2 friendship.

I'r raditing friendthip. But the rivalry of beauty, of drefs, of fashion, is not oftener fatal to friendship among the fair fex, thau the contells of pride, avarice, vanity, and ambition, among their haughty lords. If friendthip be ranked among the virtues, it is not lefs a female than a male virtue.

Relations ut confanguinity.

The delightful intercourse and intimacy of friendthip may be naturally expected to fubfift not only between the husband and the wife, but among all who are connected by any of the relations of confanguinity. The power of inflinct does not always continue to unite the parent and the child. Its offices are of a temporary nature; but when these are performed, it ceases to operate. During the infancy, the childhood, and even the yeath, of his ion or daughter, the parent watches over them with fond affection, and labours with anxious affiduity to promote their welfare, for no other reason but because the yearnings of paternal affection draw him towards them. But as they advance farther in life, and become able to care for themselves, it has been fo ordered by the wifdom of nature, that the attachment of the parent almost dies away, unless the grateful affection and the merit of his children afford him reason to rejoice over them and blefs them. How thocking, how miterable, the condition of that family, whole members are not united by the mutual effects and confidence of friendship! where the parent views his children with jealoufy, thame, indignation, or forrow: and the children anxiously avoid the fociety of their parents! Their interests are fo nearly connected; they have fo many occasions for acting in concert, and muit live fo long together; that we may almost venture to affirm, that the parent and the child, like the hufband and the wife, must be either friends or enemies. But the ties of nature, the influence of habit, fentiments, and circumftances, all concur to form between them the facred connexion of friendthip. Brothers and fifters, the children of the fame parents, and for a while members of the fame family, may be expected to regard each other through life with kindness and esteem; and these we would rather choose to attribute to a rational attachment, founded on certain principles, than to a blind inflinctive affection.

These are a few of the distinctions and relations in fociety which appear most favourable to friendship .-Were we to descend to minuter particulars, we might enumerate all the varieties of taste, of temper, and of circumstances, by which mankind are distinguished from one another, and distributed into particular classes. But this would be too tedious, and does not appear

neceffary.

As friendship is an attachment which takes place between certain human characters when placed in cer-Gendfhip. tain circumstances, there must therefore be laws for fupporting the attachment and regulating the intercourse of friendship. Mutual esteem is the basis on which true friendthip is established; and the intercourse of friendthip ought furely to be connected in such a manner that this foundation be not injured. Friendthip must diminish neither our henevolence nor prudence: it must not seduce us from an honest attention to our private interest, nor contract our social affections.

Sincerity may be confidered as the first law of friendthip. Artifice and hypocrify are inimical to all focial

intercourse. Between the deceitful and the honest, Friendship, friendthip can never fubfift. For a while, the one may impose on the other; uninspicious integrity may not be able to fee through the mask under which the hideous features of felfish cunning are veiled; but the deceitful friend must ever be a stranger to the delightful senti-ments of genuine friendship. To enjoy these, your virtues must be fincere, your affection for the person whom you call your friend unfeigned; in communicating to each other your fentiments, in offering and liftening to mutual advice, in joining to profecute the fame defigns, or there in the fame amulements, candid fincerity must ftill be observed between you. Attempt not to perfuade each other, that your mutual affection is more ardent, or your mutual effeem more profound, than it really is. If the fentiments or opinions which the one expresses appear to the other improper or illfounded, let not a falle delicacy prevent him from declaring his reasons against them; let him not applaud where, if he were fincere, he must blame. Join not even your friend in an undertaking which you fecretly ditlike, or an amusement insufferably disagreeable to you. You cannot, confiftently with fincerity and candour; and you will foon begin to think the bleffings of friendship too dear, when bought at the price of fuch facrifices.

But though fincerity is to be faithfully observed in the intercourse of friendship; yet the hardbness of contradiction must be carefully avoided. Those obliging manners which are fo agreeable in an acquaintance or casual companion, are still more so in a friend. If they are necessary to recommend the advantages of focial intercourse in general to the members of society, they are no less necessary to communicate a charm to the intercourse of friendship. People often think themselves entitled to behave to those whom they call their friends, and whose interests they profess to regard as their own, with hardness, negligence, and indifcreet familiarity; but nothing can be more fatal to friendship. It is a well known maxim, established by general and uniform experience, that too much familiarity occasions mutual contempt. And indeed how can it be otherwise? Mild obliging manners are underflood as the natural and genuine expressions of kindness and affection: boilterous rudenels, petulance, and neglect, are naturally confidered as expressive of opposite fentiments. But if friendship assume the tone, the carriage and the language of enmity or indifference, it must foon lose all its native charms and advantages. Let the friend, as well as the cafual companion, when he finds reason to disapprove of the fentiments and conduct, or to diffent from the opinions of his friend, express himself in the gentlest terms, with honesty and fincerity, but without carelessness or harshness. no frequency of intercourse nor union of interests ever tempt to careless or contemptuous familiarity. Stiff and unmeaning ceremony may be banished; but eafe, and delicacy, and respectful deference, and obliging attention, must supply its room. Much of the unhappiness of the marriage state, and much of the mutual uneafiness which arises among those who are related by the endearing ties of confanguinity, is occasioned by the parties who are thus closely connected, thinking it unnecessary to observe the ordinary rules of good breeding in their mutual intercourse. Even kindness Feindalip ruts on a diffeating guth, and affames a both and of the But mattal kindnes cannot there bug distill. It suggested to be a fanchurry to theirer from the anxieties and ills of life, a lattle paralife where those pure and innecent pleasures might be egloyed which afford the most genuine happinets, and which are not to be tailed in the Luthe of the bufy and the diffraction of the gay world; home thus becomes a place of torment, which is never entered but with pain and

unwillingnels; and from which the fon, the daughter, the hulband, and the wife, eagerly feize every opportu-

nity to eigene.

Mutual confidence is the very foul of friendship. If friendthip be rightly defined to be a mutual affection founded on mutual effect, those who are united in the bonds of friendship cannot but repose mutual confidence in each other. Am I confcious of none but generous worthy fentiments, and none but upright honeil intentions? I readily disclose all the secrets of my foul to him whom I regard as capable only of fimilar defigns and fimilar fentiments. But it may be asked, how far the confidence of friendship ought to be carried? Mutt I reveal to my friend all my fentiments, opinions, and defigns? Muft I communicate to one friend the fecrets which have been intruded to me by another? Or mult I rather observe the most suspicious caution in my intercourse with my friends, remembering that he who is now my friend may one day become my enemy? It feems most prudent to observe a medium between suspicious caution and unlimited confidence. Were human virtue perfest, and were there no inflances of friends ever becoming enemies, those who regard each other with friendly affection might very reasonably be required to set no bounds to their mutual confidence. But as this is far from being the case, different measures are to be observed. Contract no friendships, if you think it necessary to treat a friend with the fame referve as an enemy. Yet venture not to disclose to your friend all the foolish or evil defigns which the wantonness of imagination may seduce you to form. When you feel the emotions of pride, of vanity, or of any evil passion, if you are able to reprefs them by the ffrength of reason and conscience, it seems unnecessary for you to tell the struggle, or to boast of the victory. If, at any former period of life, you have been fo unfortunate as to commit actions which you cannot now recollect without shame and contrition, there can be no reason why you may not, as far as possible, bury the remembrance of them in your own breaft. In flort, not to become tedious by defcending to minute particulars, the laws of friendthip do not require friends to unbofom themselves to each other any farther than is necessary-to give them just ideas of each other's character and temper,-to enable them to be ferviceable to each other in the profecution of honest designs,-and to afford each of them proper opportunities of exciting the other to virtue and wifdom, and of interpoling his influence to preserve him from vice and folly. Whatever is necesfary for any of these purposes ought to be mutually communicated; whatever is not, may be concealed without violating the laws of friendship. As mutual esteem is the foundation of friendship, and as human friendships are not always lasting, you ought not to pour into the ear of your friend all the impertinences

which you may " you to conceive, not even all the " projects which a be or it year in thation; but as neach of the fell sity of them dip arise from the matual confidence to which it may do no may call not may man your friend to whose a course we shad it proper to observe the same supposed as courses is if he were your enemy. The ancients, who tolked of friendship with enthuliafm as one of the most elected am a the virtues, required fill a closer union and a more climterested attachment among friends than we dure venture to infill upon. The numbed duties which they have deferibed as incumbent on friends, appear tomewhat extravagant. Among other things, fome of them have gone fo far as to require a degree of nortial confidence which would foon deitroy all confidence, and could not fail to counteract all the purposes of friendfhip: they have required one friend to communicate to another, not only all his own thoughts and purpofes, but even those secrets which have been confided to his honour by any other friend. But the evil confequences which would refult are eafily to be forefeen. Perhaps, like Attions, you enjoy the friendship of men who are mutual enemies; and by communicating the fecrets of the one to the other, you will then become the betrayer of both. Or, though not abilittely enemies, yet those who are your friends may happen not to be in habits of friendship with each other; and they may then perhaps not feruple to divulge those secrets of one another which you have imprudently blabbed to them. Indeed, might we suppose all mankind abfoliately faultless, and not liable to moral imperfection, we need not fear these bad consequences from unhounded confidence in our friends. But friendship would in fuch a state of fociety be unknown: just as in the golden age of the poets there are supposed to have been no diffinctions of property. We cannot here forbear dropping an observation, which will readily be acknowledged as just by all who have any tolerable knowledge of the morality of the philosophers of ancient Greece. All their doctrines and precepts appear calculated for a different order of beings than mankind, They glanced careleisly at the phenomena of the moral world; and gleaning a few facts, immediately fet themfelves to erect fystems: From these, however wild and theoretical, they then pretended to deduce laws for the regulation of human conduct; and their rules are generally fuch as might be expected from the means which they appear to have employed in order to arrive at them. An apology has however been offered for fome of them, which, in our opinion, could occur only to superficial observers of human life. It has been alleged in behalf of the Stoics, that their fyilem indeed required more exalted virtue than human nature is capable of attaining; but that, notwithflanding this, it could not fail to produce the happied effects on the manners and fentiments of its votories. Tatlances, too, have been produced in support of this affertion; a Cato, an Epictetus, an Antoninus. When we contemplate a model of perfection beyond what we can hope to reach, fay the advocates of the Stoic philosophy, though we despair of attaining, yet we are prompted to aspire after it. Now, the most natural way of reafoning here feems to lead to a very different conclu-fion. If an object is fet before me which I must not hope to obtain, I am unwilling to waile my time and exhaud

Frie blip exhauft my vigour in the purfuit of it: bid me afcend cifely the fame degree of knowledge, to entertain ex-Friendfirp. an inacceifible height, I view the vale below with new fondness. Philosophy, as well as supertition and enthuriafm, might in a few inflances triumph over the principles of nature; but was it always equally powerful Were all the disciples of Zono Catos or Epicletules? Have all the monks and anchorites of the Romith church been holy as the founders of their orders i No: The Greek philosophers who infested Rome, and taught those whimfical doctrines which we hear frequently dignified with the name fublime, were fingularly corrupted and licentious in all their manners. If these of the regular clergy of the church of Rome have been always more pure, they have been cruelly calumniated. Ask, then, only what I am capable of performing: if you demand what is above my ftrength, I fit fill in indolence. In its general tendency, the Stoic philosophy was favourable rather to vice than to virtue.

But we have not yet exhausted all the duties of Triendthip. We have inculcated fincerity, and mutual respect and obligingness of manners; we have also endeavoured to afcertain what degree of mutual confidence ought to take place between friends. But an important question still remains to be confidered : how far is an union of interests to take place between friends? Am I to fludy the interest of my friend in preference to my own? May I lawfully injure others, in order to ferve him? Here, too, we must consider the circumflances and the strength of human nature; and let us beware of imposing burdens too heavy to be borne. The greater and more perfect the union which reigns in fociety, the greater will be its ffrength and happinefs; the closer the union of friends, the more advantages will each of them derive from their union. Where other ties befides those of friendship concur to unite two individuals, their interests will be more closely conjoined than if they were connected by the ties of friendship alone. The order of nature seems here to be,-the hutband and wife-the parent and childbrothers and fifters, the offspring of the fame parentsfriends, connected by the ties of friendship alone. And, if we may prefume to guess at the intentions of the Author of nature from what we behold in his works and read in his word, the closest union in fociety ought to be that between the huiband and the wife; their interests are altogether the fame; they ought mutually to forego convenience and gratification for each other's The interests of parents and children are somewhat less closely connected; much is due from the one to the other, but fomewhat less than in the former relation; their interests may fometimes be separate, but never ought to be opposite. Next come brethren, and other more distant relations; and next, the friend. In these cases, where we suppose the attachment of friendship to operate together with the ties of nature, we perceive that interests are variously united, and various duties are due; fcarce in any of them does it appear that the interests of two can become entirely one. Still less can that be expected to happen, where the ties of friendship act not in concert with those of nature. We give up, therefore, all those romantic notions, which fome have so carneilly insisted on, of requiring the friend to confider his friend as himfelf. We cannot expect any two individuals to poffefs preactly the fame fentiments, or to fland in circumflances precifele timilar. But till this happen, the interests of two can never be precifely the same. And we will not, therefore, require the friend actually to prefer his friend to himfelf; nay, we will even allow him to prefer himfelf to his friend; convinced that fuch is the defign of nature, and that by prefuming to counteract the principles of nature we shall be able to ferve no useful purpole. But as far as the first principles of human action and the inflitutions of lociety permit, we may reasonably require of friends, that they mutually endeayour to contribute each to the other's interest. You will not defert your own family, nor neglect what is absolutely necessary for your own preservation, in order that you may serve a friend. It is not requisite that you be either a Damon or a Pythias. Away with what is romantic; but scruple not to submit to what is natural and reasonable. When your friend needs your direction and advice, freely and honeftly give it : does he need more than advice; your active exertions in his behalf? the laws of friendship require you not to refuse them. Is it necessary for him to receive still more substantial affistance? You may even be expected to aid him with your fortune. But remember, that even the amiable principle of benevolence must be subject to the directions of prudence: if incapable of taking care of ourfelves, we cannot be expected to contribute to the good of others: fociety would not be favourable to the happiness of the human race, if every individual studied the general interest fo far as to neglect his own. We are not born to be citizens of the world; but Europeans, Britons, Englishmen or Scotchmen. Let every one, then, feek the interest and happiness of his friends with whom he is connected by the laws of friendthip alone, in subordination to his own particular interest and happiness, and to the interest and happinefs of those with whom he is connected by the ties of nature and the general institutions of society. Engage not in the fervice of your friend, nor lavish your fortune in his behalf, if by that means you are likely to injure either yourfelf or your family. Still lefs will you think it requifite to carry your friendship to fuch romantic excess as to commit crimes in the fervice of your friend. The ancients, whose ideas of the nature and duties of friendship were romantic and extravagant, have, fome of them, required that a friend should hefitate at no action, however atrociously wicked, by which he can be useful to his friend. Have I been guilty of theft or murder, or any other heinous violation of the laws of morality or the inflitutions of fociety: when I am brought to justice for my crime, if you, being my friend, are appointed to fit as my judge, the laws of friendship, fay those admirable matters of morality, require that you pronounce me innocent, though convinced of my guilt. But we need not declaim against the abfurdity of enjoining such base deeds as duties of friendship. The idea of a connection, the laws of which are inimical to the order of fociety, must ffrike with horror every person who thinks of it. Such a connection is the union of a knot of villains, conspiring against the peace, nay even the existence of 7 General fociety.

Such we apprehend to be the nature of rational alvantages friendship; such the circumstances in the order of na- a friendture thip.

Friendship time and of fociety which are most favourable to this ble of virtuous friendship, and is deficous of enjoying its Priendship. union; and fuch the duties, by the performance of which it may be maintained. When founded on these principles, and regulated by these laws, friendthip is truly virtuous, and cannot but be highly beneficial to the individuals between whom it fubfitts, and to the interest of fociety in general. How delightful to have some person of an amiable and virtuous character in whom you can confide; who will join with you in the profecution of virtuous defigns, or will be ready to call you back when you heedlefsly firay into the paths of vice and folly! who will administer to you honest, upright advice; will rejoice in your profperity, will glory over your virtues, and will be ready to confole and relieve you when finking under the preffure of diffres! Must not your connexion with such a perfon be favourable to your virtue, your interest, and your happiness? When we furvey any sublime or beauteous feene in nature, we wish for some person of congenial tafte and feelings to participate with us in the noble enjoyment which the prospect affords; when we read any fine piece of composition, the pleasure which we receive from it is more exquifite if others join with us in applauding it. The landscape which we have often furveyed, the poem which we have often read, please us anew, with all the charms of novelty, when we have an opportunity of pointing out their beauties to some person to whom they have been hitherto unknown. Friendihip communicates new charms and a more delicate relish to all our most refined and elegant pleafures. It enlivens our joys, it foothes and alleviates our forrows. What Cicero has faid of polite letters and philosophy, may be with fill thronger propriety faid of friendship. In every condition of life the influence of virtuous friendship is favourable to our welfare and our happiness: in prosperity, in adversity; in the filence and tranquillity of retirement, as well as artid the hurry of bufinels; in the bolom of your family, and when furrounded by your nearest connections, no less than when removed to a strange country. Indeed, whatever advantages fociety bellows above what are to be enjoyed in a favage state, not less numerous nor less important are those which we may derive from uniting in the bonds of friendship, rather than living in a slate of enmity or indifference.

But though friendthip, when founded on mutual Mistakes in effect, and regulated by the laws of prudence, benevofriendships, lence, and honesty, be productive of so many happy and confe- effects; yet many infrance, occur in the world, in which connexions dignified with the name of conflancy, friendship are unfavourable both to the virtue and the happiness of those between whom they subtill. When men affociate from views of convenience; when their union is haftily formed without a knowledge of each other's temper and character; when they are drawn together by accident, as when they happen to agree in the pursuits of the same interests or pleasures; when the young and the gay refort together to the haunts of diffipation, and the covetous and ambitious find it convenient to toil in concert for riches and power: on all fuch occasions, the connexion which is formed and dignified with the name of friendship is unworthy of that honourable appellation. It is not virtuous; it is productive of no happy effects, and is quickly diffolved. He, therefore, who is not incopaadvantages, must carefully confider the nature of the connexion which he withes to form, gain a thorough acquaintance with the character of the perfon whose effects and affection he withes to acquire, and attend to those rules by the observance of which true friendship may be maintained.

Many inflances are related, which thow what power Relation if it is possible for friendship to acquire over the human lustrating heart. We need not here repeat the well-known flory the power of Damon and Pythias, whose generous friendship af-of friendship over forded a spectacle which softened even the savage heart the human of Dionyfius. It is known to every school-boy; and, heart. after the affecting narrative of Valerius Maximus, has been findiously detailed and commented on by almost every fucceeding story-teller or moralist. Addison, in one of his Spectators, gives a beautiful little relation, we know not upon what authority, which finely illuftrates the power of both friendship and love. Two male negroes, in one of our West Indian islands, nearly of the fame age, and eminent among their fellows in the very for gracefulness of figure, thrength, agility, and dexterity, were also diffinguished for their mutual friendthip and for their common attachment to a young female negro, who was generally effected the most beautiful of her complexion in the whole island. The young female appeared to be equally pleafed with both her lovers; and was willing to accept either of them for a huiband, provided they could agree between themfelves which of them should yield to the pretentions of the other. But here lay the difficulty; for while neither would treacherously supplant, neither of them was willing to yield to his friend. The two youths, therefore, long fuffered the feverest athliction, while their hearts were torn between love and friendship. At length, when they were no longer able to endure the agony of fuch a contest, being still unable to reprefs their paffion for their lovely countrywoman, and incapable of violating the laws of friendship, -on a certain day, they both, in company with the object of their illfated love, retired into a wood adjoining to the scene of their labours. There, after fondly embracing the maid, calling her by a thousand endearing names, and lamenting their own unhappy fate, they flabbed a knife into her breaft; which, while flill recking with her blood, was by each of them in his turn plenged into his own. Her cries reached the people who were at work in the next field : some of them hastening to the fpot, found her expiring, and the two youths already dead befide her.

We have introduced this little narrative as a firiking inflance of the noble effects which naturally refult from genuine friendship. Here we see it superior to the force of the most violent of passions. Had the elevated fouls of those negro youths been refined and enlightened by culture and education in the principles of morality and true religion, we may reasonably suppose that their friendthip would have triumphed over their love, without prompting them to the rath and defperate deed which they committed.

Friendship, thus amiable in its character, thus be-not is onnefficial in its influence and effects, the theme of un-fiftert with bounded panegyric to the philosophers and moralitis of the form every age, has been faid by some respectable modernity. writers to be inconfificut with the (pirit of that holy

Triending religion which we profess, and which we regard as the to alk him to confider her as a parent; and directed Encoding. revelation of heaven. General benevolence is frequently inculcated through the gospel: "Jesus often carnetily intreated his diffiples, " to love one another;" and directed them in what manner to diffplay their mutual love, by telling them, that " whatfoever things they could reasonably with to receive from others, the same ought they to do to them." The writers of the epiftles often enlarge on the topics of charity and brotherly love. But private friendthip is nowhere recommended in the code of Christianity. Nay, it is to inconfiftent with that univerfal benevolence which the gospel enjoins, that where the one is recommended and enforced, the other may be understood to be tacitly forbidden. But can that religion be true, or can it be favourable to the happiness of its votaries, which is inimical, nay, which is even not friendly to virtuous friendship? Such are the fuggestions of Lord Shaftes-

bury and Soame Jenyns on this head. We must grant them, that the system of morals or religion which discourages a connexion so noble in its origin, fo amiable in its character, and fo beneficial in its influence, as virtuous friendship, is rather unfavourable to the happiness and virtue of its votarics. But we must consider the genius of Christianity with more careful attention, before we fuffer ourselves to be perfuaded that friendilip is inconfiflent with it. Universal benevolence is, indeed, inculcated in the gospel: we are required to love our neighbours as ourfelves: and our Saviour feems to infinuate, in the flory of the humane Samaritan, that we ought to regard as reighbours all our brethren of the human race, however feparated from us by any of the diffinctions of fociety. But it would be unfair to conclude from this, that the great Author of the gospel meant to abolish the order of focial life, or to oppose the ties of nature. These may still be respected, though the laws of this benevolence be obeyed. The parent is not required to defert his child, in order that he may affift or relieve his neighbour; nor the child to leave his parent to perith under the infirmities of old age, while he haitens to lend affiliance to a ilranger. The gospel was not intended to dissolve communities, or to abrogate the distinctions of rank. In Jefus, the end of the ceremonial law was accomplished: by him, therefore, that burden of types and ceremonies with which the Jews had been loaded was taken away. But he who abolished the ceremonial law declared, that the obligations of the moral law should be more permanent than heaven or earth: The duties which it enjoined were fill to be religiously discharged: The precepts of the gospel were to illustrate and enforce, not to contradict, the inflitutions of the moral law. The relative duties of parents and children were fill to be performed; though men were directed not to confine all their lentiments of henevolence to domestic relations. Jefus, in his conduct, did not fet hindelf to opnote the order of fociety. In various parts of the New Testament all the social duties are defined and deforced: the mutual duties of parents and children, of hurbands and wives, and of mafters and fervants. The fubriiffion of all the members of a community to that power which is veiled with authority of the whole, is also strictly enjoined in the gospel. Jefas, when in his laft moments he recommended his mother to the protection of his beloved disciple, choice

her to expect from him the respect and kindness of a fon. These sacts and observations teach us in what fense to understand that universal benevolence which is inculcated in the gofpel. Though we are to love all mankind, yet it is not necessary that all the individuals of the human race share our affection alike. Were we powerful, and wife, and benevolent, as the Deity, such extensive benevolence might be required of us: But our sphere of action and observation is narrow; we cannot extend our acquaintance or influence beyond a very limited circle. Were we to endeavour to be equally useful to all mankind, we should become incapable of being useful to any individual. We cannot become citizens of the world in the sense in which some philosophers have affected to call themfelves fuch, without becoming outcasts from every particular fociety. A fon, a brother, a countryman, a stranger, lie around you, each in circumstances of extreme diffrefs; you pity their misfortunes, and would gladly administer relief; but such is your benevolence, that you feel precifely the fame degree of compassion for each of them; you cannot determine to whom you should first stretch out an helping hand; and you therefore stand like that venerable as of the schoolmen, whose tantalizing fituation between two bundles of hay has been so long celebrated and lamented by metaphyficians; and fuffer fon, and brother, and countryman, and stranger, to perish, without relieving any of them by your kind offices. It is therefore the defign of the gospel, that we should submit to the laws of nature, and comply with the inflitutions of fociety. First, attend to felf-preservation; next, perform the duties of a wife or hulband,-a parent,-a child,-a brother,-a citizen-, an individual of the human race. You will do well, indeed, to regard all mankind with benevolence; but your benevolence will be unavailing to the objects of it, if you overlook the diffinctions of nature and those institutions which support the union of focial life.

But if the spirit of Christianity be not inimical to the inflitutions and relations of fociety, neither can it be unfavourable to friendship. If that benevolence which the gofpel enjoins admit of any modifications, why not of that particular modification which conflitutes private friendship? It is not, indeed, directly enjoined; but neither is it forbidden. It is perfectly confiftent with the general tendency and spirit of the gospel system : being favourable to the interests of society, it cannot but be agreeable to our holy religion.

But it is recommended by no direct precept, fay those who would represent Christianity as inimical to it; while it has been the favourite theme of the philofophers and moralifls of the heathen world.

But why should friendship be recommended by means different from those which the gospel employs for the purpose? Make vourself well acquainted with that admirable fythem which you fo earneally oppose; you will find that even the duties of private friendship are better explained and more powerfully enforced in the gospel, than by all the heathen philosophers and poets from Hefiod to Plutarch. The gospel makes a diffinction between the virtuous and the vicious; it reprefents one character as more anniable and respectable than another. As it diffinguishes between virtue and

Friendship, vice, between piety and impicty; so its great obs- was advancing to the greek, as compassed with the re-Fig. 11.5. ject is to deter us from vice, and to encourage us to the practice of virtue. It cannot be supposed, then, that the gospel will direct us to associate indifferently with virtuous and profligate characters. It does not. It directs us to feek improvement, by affociating with those whom we have reason to esteem. It directs those who are incorrigibly wicked to be expelled from fociety. What is this but to command us to enter into habits of intimacy wherever there is ground for mutual efteem? But this is the only batis of genuine friendthip. When all the means which lead to a certain end are laid before you, and when you are particularly directed by some high authority to employ those means; though the end which you thus attain be not pointed out, yet the commanding you to employ fuch a feries of means, is evidently the same as if you were directed to accomplish the purpose to which they tend. Thus, though the precepts of Christianity do not directly enjoin private friendship; yet they have a direct tendency to form those exalted characters who alone are capable of true friendship; they inculcate those virtues which naturally give rife to this generous attachment, and are absolutely necessary to support it where it is formed; they inculcate benevolence by the most effectual motives, and admit of modifications of that benevolence, correspondent to the relations and inilitations of fociety: And therefore they may be confidered in as ftrong and direct terms as if it had been expressly faid, "Cultivate private friendship." Belides, friendship is rather an accident of fociety, a natural confequence of our character as moral and focial beings, than a relation to be regulated and defined by inflitutions.

This union, fo natural between virtuous persons, Friending countenante has been countenanced by the example of the Author ced by cur of our religion; to whose life, no less than to his doc-Saviour's trines and precepts, we will do well to look for a stanexample. dard by which we may regulate our conduct. We allude to two remarkable instances which occur in the evangelical history; and with the recital of which, as flated in all their firiking circumstances by a very ele-

* W. M !- gant writer *, we shall conclude the present article. moth, E.c. "The evangelist, in relating the miracle which in the con- Christ performed at Bethany by restoring a person to life who had lain fome days in the grave, introduces Translation his narrative by emphatically observing, that ' Jesus loved Lazarus'; intimating, it thould feem, that the fentiments which Christ entertained of Lazarus were a diffinct and peculiar fpecies of that general benevolence with which he was actuated towards all mankind. Agreeably to this explication of the facred historian's meaning, when the fifters of Lazarus fent to acquaint Jefus with the flate in which their brother lay, they did not even mention his name; but, pointing him out by a more honourable and equally notorious defignation, the terms of their melfage were, ' Behold! he whom thou loveft is fick!' Accordingly, when he informs his disciples of the notice he had thus received, his expression is, 'Our friend Lazarus sleepeth.' Now that Christ did not upon this occasion use the word friend in its loofe undiffinguithed acceptation, but in a restrained and strictly appropriated fense, is not only manifed from this plain account of the fact itself, but appears farther evident from the lequel. For as he

lations of the decealed, he different d the fame emotions Fold. of grief as fivelled the bodies of those with whom Lazarus had been most intimately connected; and sympathizing with their common loctow, he melted into tears, This circumifance was too remarkable to cleage particular observation : and it drew from the spectator, what one should think it must necessarily draw it on every reader, this natural and obvious reflection, . Behold ! how he loved him!"

" But in the concluding catastrophe of our Savious" life, he gave a still more decisive proof that fentiments of the itrongeit perional attachment and friending were not unworthy of being admitted into his facred bosom: they were too deeply, indeed, impressed, to be extinguished even by the most excruciating torments. In those dreadful moments, observing among the afflicted witnesses of his painful and ignominious fufferings, that faithful follower who is described by the historian as ' the disciple whom he loved;' he diflinguished him by the most convincing inflance of fuperior confidence, effeem, and affection, that ever was exhibited to the admiration of mankind. For, under circumstances of the most agonizing terments, when it might be thought impossible for human nature to retain any other fenfibility but that of its own inexpresfible fufferings, he recommended to the care and protection of this his tried and approved friend, in terms of peculiar regard and endearment, the most tender and facred object of his private affections. But no language can represent this pathetic and affecting scene with a force and energy equal to the fublime fimplicity of the Evangelist's own narrative: ' Now there stood by the cross of Jesus, his mother and his mother's filter, and Mary Magdalene. When Jefus faw his mother and the disciple (standing) by, whom he loved; he faith to his mother, Behold thy fon! then he faith to the disciple, Behold thy mother! And from that hour that disciple took her to his own home."

" It may fafely be afferted, that among all those memorable examples of friendthip, which have been celebrated with the highest encomiums by the ancients, there cannot be produced a fingle inflance in which the most distinguished features of exalted amity are fo strongly displayed as in the foregoing relation. The only one, perhaps, that bears even a faint fimilitude to it, is that famous transaction recorded by a Greek author, which pailed between Eudamidas and Aretheus. But when the very different circumtances attending the refpective examples are duly confidered, it must be acknowledged, that the former rifes as much above the latter in the proof it exhibits of tublime friendship, as it does in the dignity of the characters

concerned.

" Upon the whole, then, it appears, that the divine Founder of the Christian religion, as well by his own example as by the spirit of his moral doctrine, has not only encouraged but confectated fileachilip."

FRIESLAND, one of the united provinces of the Low Countries. It is bounded on the earl by the river Lauvers, which parts it from the lordibip of Groningen, on the fouth by Overyffel, on the west by the Zuider Zee, and on the north by the Commit eccan. It is 32 miles from north to fouth, and 28 from east to well. The land is very fertile in corn and , o

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Friefland flure; the herfes are large, and the cows and sheep Fright, prolific. It is divided into three parts; Westergo to the west, Offergo to the east, and Sevenwalden to the fouth. The illands of Sheling, Ameland, and other finall ones, are dependent on this province. The principal towns are Leuwarden the capital, Francker, Dockum, Harlingen, and Staveren.

FRIESLAND, Eaft, a province of Germany, in the circle of Westphalia, lying near the German ocean. It is bounded on the fouth by the bishopric of Munster, on the east by the county of Oldenburgh, on the west by the province of Groningen, and on the north by the fea, being about 50 miles in length, and 30 in breadth. It belongs to Pruffia, and was formerly called the county of Embden. It is a very fertile country, and feeds a great number of cattle; but it was greatly damaged by an inundation in 1717, and the repair of the dykes coft an immense sum. The principal towns are Norden, Leer, Effens, Whitmunde, and Aurick. Embden was an imperial city, and the principal place in the country; but now belongs also to the king of Prussia, who bought it of the Dutch.

FRIGATE, in naval affairs, a ship of war, usually of two decks, light built, defigned for fwift failing. When it hath but one deck, and consequently is of a fmaller size, they call her a light frigate.

Frigates mount from 20 to 44 guns, and are efteemed excellent cruifers. The name was formerly known only in the Mediterranean, and applied to a long kind of veffel navigated in that fea with fails and oars. English were the first who appeared on the ocean with these ships, and equipped them for war as well as for commerce.

FRIGATE-Built, denotes the disposition of the decks of such merchant ships as have a descent of sour or five iteps from the quarter-deck and forecaille into the waift, in contradiffinction to those whose decks are on a continued line for the whole length of the ship, which are called gallen-built.

FRIGATOON, a Venetian vessel, commonly used in the Adriatic, built with a fquare flern, and without any forematt, having only a mainmatt, mizenmast, and bowfprit.

FRIGITT, or TERROR, a fudden and violent degree of fear. See FEAR.

Sudden fear is frequently productive of very remarkable effects upon the human fystem. Of this many inflances occur in medical writings .- In general, the effects of terror are a contraction of the small veffels and a repulsion of the blood in the large and internal ones; hence proceed a suppression of perspiration, a general oppression, trembling, and anguish of the heart, and lungs overcharged with blood.

Pright often occasion incurable difeases, as epilepiv, flupor, madness, &c. In acute diseases, they have evidently killed many, by the agitation into which they have thrown the fpirits, already too much difordeted. We have also accounts of persons absolutely Lilled by terrors when in perfect health at the time of receiving the shock from them; people ordered to be executed, but with private orders for a reprieve, have expired of the block without a wound .- Out of many inflances of the fatal effects of fear recorded in writers, the following is felected as one of the most fingular. " George Grochantzy, a Polander, who had inlifted as a foldier in the fervice of the king of Prussia, deferted Fright. during the war. A finall party was fent in pursuit of him; and when he least expected it, they surprised him finging and dancing among a company of peafants, who were got together in an inn and were making merry. This event, fo fudden and unforefeen, and at the fame time to dreadful in its confequences, firmak him in fuch a manner, that, giving a great cry, he became at once altogether flupid and infentible, and was feized without the least relistance. They carried him away to Glocau, where he was brought before the council of war, and received fentence as a deferter. He fuffered himfelf to be led and disposed of at the will of those about him, without uttering a word, or giving the least fight that he knew what had happened or would happen to him. He remained immoveable as a statue wherever he was placed, and was wholly pathive with respect to all that was done to him or about him. During all the time that he was in cullody, he neither ate. nor drank, nor flept, nor had any evacuation. Some of his comrades were fent to fee him; after that he was vifited by fome officers of his corps, and by fome priefls; but he still continued in the fame state, without discovering the leaft figns of fenfibility. Promifes, intreaties, and threatenings were equally ineffectual. The phyficians who were confulted upon his cafe, were of opinion, that he was in a state of hopeless idiocy. It was at first suspected, that those appearances were seigned; but these suspicions necessarily gave way, when it was known that he took no fustenance, and that the involuntary functions of nature were in great measure sufpended. After some time they knocked off his fetters, and left him at liberty to go whither he would. He received his liberty with the fame infenfibility that he had showed upon other occasions; he remained fixed and immoveable; his eyes turned wildly here and there without taking cognizance of any object, and the muscles of his face were fallen and fixed like those of a dead body. Being left to himfelf, he paffed 20 days in this condition, without cating, drinking, or any evacuation, and died on the 20th day. He had been fometimes heard to fetch deep fighs; and once he rushed with great violence on a foldier, who had a mug of liquor in his hand, forced the mug from him, and having drank the liquor with great eagerness, let the mug drop to the ground."

When a person is affected with terror, the principal endeavour should be to restore the circulation to its due order, to promote perspiration, and to allay the agitation of the patient. For these purposes he may drink a little warm liquor, as camomile tea, &c. the feet and legs may be put into warm water, the legs rubbed, and the camomile tea repeated every fix or eight minutes; and when the fkin is warm, and there is a tendency to perspiration, sleep may be promoted by a gentle opiate.

But frights have been known not only to cause, but . Works. also to cure, diseases. Mr Boyle * mentions agues, gout, Abr. p. 82, and fciatica, cured by this means.

To turn from the ferious to the ludicrous effects of fear, the following inflance of the latter fort, quoted from a French author by Mr Andrews in his volume of Anecdotes, shows upon what slight occasions this paffion may be fometimes excited in a very high degree, even in persons the most unlikely to enter-

Fright tain such a guest. " Charles Guslavus (the successor of Christina of Sweden) was belieging Prague, when a Frilazin, boor of most extraordinary visage desired admittance to his tent; and being allowed entrance, offered, by way of amufing the king, to devour a whole hog of one hundred weight in his presence. The old general Konigimarc, who flood by the king's fide, and who, foldier as he was, had not got rid of the prejudices of his childhood, hinted to his royal mailer that the peafant ought to be burnt as a forcerer. 'Sir.' faid the fellow. irritated at the remark, 'if your majesty will make but that old gentleman take off his fword and his fpurs, I will eat him immediately before I begin the hog.' General Konigfmare (who had, at the head of a body of Swedes, performed wonders against the Austrians, and who was looked upon as one of the bravest men of the age) could not fland this propofal, especially as it was accompanied by a most hideous and preternatural expanfion of the frightful peafant's jaws. Without uttering a word, the veteran fuddenly turned round, ran out of the court, and thought not himfelf fafe until he had arrived at his quarters; where he remained above twenty-four hours locked up fecurely, before he had got rid of the panic which had so severely affected

+ Elements of Moral Science.

Fear (Dr Beattie + observes) should not rise higher than to make us attentive and cautious; when it gains an afcendancy in the mind, it becomes an insupportable tyranny, and renders life a burden. The object of fear is evil; and to be exempt from fear, or at least not enflaved to it, gives dignity to our nature, and invigorates all our faculties. Yet there are evils which we ought to fear. Those that arise from ourselves, or which it is in our power to prevent, it would be madnefs to despife, and audacity not to guard against, External evils, which we cannot prevent, or could not avoid without a breach of duty, it is manly and honourable to bear with fortitude. Infensibility to danger is not fortitude, no more than the incapacity of feeling pain can be called patience; and to expose ourselves unnecessarily to evil is worse than folly, and very blameable prefumption. It is commonly called fol-hardiness; that is, such a degree of hardiness or boldness as none but fools are capable of. See the article FORTITUDE.

FRIGID (frigidur), in a general fense, denotes the quality of being cold. It is frequently applied to a jejune style, that is unanimated by any ornaments, and confequently without any force or vigour.

FRIGID-ZONE. See ZONE, GEOGRAPHY Index.

FRIGIDITY, in Medicine, the fame with IMPO-

FRIGORIFIC, in Physiology, fmall particles of matter, which, according to Gassendus and others, being actually and effentially cold, and penetrating other bodies, produce in them that quality which is called cold, or, according to others, merely the abfence or diminution of the particles of heat. See Cold, CHE-MISTRY Index.

FRILAZIN, the name of a class or rank of people mong the Anglo-Saxons, confifting of those who had been flaves, but had either purchased, or by some other means obtained, their liberty. Though these were in scaling free men, they were not confidered as of the

fame rank and dignity with those who had been bo; free, but were still in a more ignoble and dependent condition, either on their former mailers or on fome new patrons. This cuttom the Angla-Saxons feem to have derived from their ancellors in G rmony, among whom those who had been made fire did not differ much in point of dignity or importance in the flate from those who continued in servitude. This diffintion between those who have been made free and those who enjoy freedom by defcent from a long race of free men, still prevails in many parts of Germany; and particularly in the original leats of the Anglo-Savon-Many of the inhabitants of towns and cities in England, in this period, feem to have been of this class of men, who were in a kind of middle thate between thaves and freemen.

FRILL, in Falconry. When a hawk trembles or fluvers, they fay the frills.

FRINGILLA, a genus of birds belonging to the

order of palleres. See ORNITHOLOGY Inde

FRIO, a fmall itland on the coatt of the Brafils, fituated in 32° 2' S. Lat. and 41° 31' 45" W. Long. The land of Frio is high, with a hollow in the middle. which gives it, at a diffance, the appearance of two feparate illands. The passage between the island and the continent is about a mile broad, and feemed to Sir Erafmus Gower to be clear from thoals.

FRIPPERY, a French term fometimes used in our language to fignify the trade or traffic of old fecondhand clothes and goods. The word is also used for the place where such fort of commerce is carried on, and even for the commodities themselves. The company of frippiers, or fripperers, at Paris, are a regular corporation, of an ancient flanding, and make a confider. able figure in that city.

FRISH, FRISH, FRISHONES, and FRISONES, in Ancient Geography, a people of Germany, fo called either from their ardent love of freedom, or from the fresh and unbroken lands they occupied, contraditinguished from the old lands. Tacitus divides them, from their extent of power and territory, into the Majores, tuated on the coalts between the Rhine and the Ems; and into the Minores, occupying the parts about the lakes lying between the channels of the Rhine.

FRIT, or FRITT, in the glass manufacture, is the matter or ingredients whereof glass is to be made, when they have been calcined or baked in a furnace.

A falt drawn from the aihes of the plant kali or from fern, or other plants mixed with fand or flint, and baked together, makes an opaque mass called by glassmen frit; probably from the Italian frittare, to fry; or because the frit, when melted, runs into lumps, like fritters, called by the Italians fritelii.

Frit, by the ancients, was called ammonitrum, of ageness, fand, and reteer, nitre; under which name it is described by Pliny thus: Fine fand from the Volturnian fea, mixed with three times the quantity of nitre, and melted, makes a mass called ammonitrum; which being rebaked makes pure glass.

Frit, Neri observes, is only the calk of the materials which make glass; which, though they might be melted. and glass be made, without thus calcining them, yet it would take up much more time. This calcining, or making of frit, ferves to mix and incorporate the ma: iffille tegether, and to evaporate all the fuperfluous because it draws the fluff from between the frizer and Prizing himidity. The frit, once made, is readily fuled, and turned into glass.

There are three kinds of frits. The first, crystal frit, or that for crystal metal, is made with falt of pulverine and fand. The fecond, and ordinary frit, is made of the bare ashes of pulverine or barilla, without extracting the falt from them. This makes the ordinary white or crystal metal. The third is frit for green glaffes, made of common affes, without any preparation. This last frit will require ten or twelve hours baking.

The materials in each are to be finely powdered, washed, and searced; then equally mixed, and frequently flirred together in the melting pot. See GLASS

FRITILLARIA, FRITILLARY: a genus of plants Lilonging to the hexandria class; and in the natural method tanking under the 15th order, Coronaria. See

EGTANY Index

The different species of fritillary were, according to Beckman, introduced into gardens about the middle of the 16th century. The crown imperial (fritillaria imperialis) is supposed by some to be the lily which is much celebrated in facred fcripture; because a figure rejembling this fplendid plant, they imagine, is found represented on the coins of Herod. Invent. vol. iii.

FRIULI, a province of Italy, subject to Venice, and bounded by Carinthia in Germany on the north, by Carniola on the east, by the gulf of Venice on the fouth, and by the Bellune'e and Feltrin on the west.

FRIZE, or FRIEZE, in Architecture, a part of the entablature of columns, more usually written and pro-

nounced freeze. See FREEZE.

FRIZE, or FREEZE, in Commerce, a kind of woollen cloth or fluff for winter wear, being frized or knapt on one fide; whence, in all probability, it derives its name

Of frizes, some are crossed, others not crossed; the former are chiefly of English manufacture, the latter of

FRIZING of CLOTH, a term in the woollen manufactory, applied to the forming of the nap of cloth or thuff into a number of little hard burrs or prominences, covering almost the whole ground thereof.

Some cloths are only frized on the back fide, as black cloths; others on the right fide, as coloured and mixed

cloths, rateens, bays, freezes, &c.

Frizing may be performed two ways. One with the hand, that is, by means of two workmen, who conduct a kind of plank that ferves for a frizing instrument. The other is by a mill, worked either by water or a horfe, or fometimes by men. This latter is effeemed the better way of frizing, by reason the motion being uniform and regular, the little knobs of the frizing are formed more equably and regularly. The ilructure of this useful machine is as follows:

The three principal parts are the frizer or crifper, the frizing table, and the drawer or beam. The two first are two equal planks or boards, each about 10 feet long and 15 incl.es broad; differing only in this, that the frizing table is lined or covered with a kind of coarse woollen shuff, of a rough sturdy nap; and the frizer is incruilated with a kind of cement composed of glue gem arabic, and a yellow fand, with a little aqua-vite, or urine The beam or drawer, thus called, the frizing table, is a wooden roller, befet all over with little, fine, thort points or ends of wire, like those of Frobihee. cards used in carding of wool.

The disposition and use of the machine is thus: The table itands immoveable, and bears or fuitains the cloth to be frized, which is laid with that fide uppermoit on which the nap is to be raifed; over the table is placed the frizer, at fuch a distance from it as to give room for the stuff to be passed between them; so that the frizer, having a very flow femicircular motion, meeting the long hairs or naps of the cloth, twifts and rolls them into little knobs or burrs; while at the fame time, the drawer, which is continually turning, draws away the fluff from under the frizer, and winds it over its own

All that the workman has to do while the machine is a-going, is to itretch the fluff on the table as fail as the drawer takes it off, and from time to time to take

off the fluff from the points of the drawer,

points.

The defign of having the frizing table lined with stuff of a short, stiff, stubby nap, is that it may detain the cloth between the table and the frizer long enough for the grain to be formed, that the drawer may not take it away too readily, which must otherwise be the cafe, as it is not held by any thing at the other end. It were unnecessary to say any thing particular of the manner of frizing stuffs with the hand, it being the aim of the workmen to imitate, as near as they can with their wooden inflrument, the flow, equable, and circular motion of the machine: it needs only be added, that their frizer is but about two feet long and one broad; and that to form the nap more easily, they moisten the furface of the fluff lightly, with water mingled with whites of eggs or honey.

FROBENIUS, John, a famous and learned printer in the 16th century, was born at Hamelburgh in Franconia, and fettled at Basil. He had before studied in that university, where he acquired the reputation of being uncommonly learned; and now fetting up a printing house in that city, was the first of the German printers who brought that admirable art to any degree of perfection. Being a man of great probity and piety, as well as skill, he was particularly choice in the authors he printed; and would never, for the fake of profit, fuffer libels, or any thing that might hurt the reputation of another, to go through his. prefs. The great character of this printer was the principal motive which induced Erasmus to reside at Bafil, in order to have his own works printed by him. A great number of valuable authors were printed by Frobenius, with great care and accuracy; among which were the works of St Jerome, Augustine, and Erasmus. He designed to have printed the Greek Fathers; but died in 1527, before he could execute his defign. Erafmus wrote his epitaph in Greek and Latin.

John Frobenius left a fon named Yerome Frobenius, and a daughter married to Nicholas Episcopius; who, joining in partnership, continued Frobenius's printing house with reputation, and printed correct editions of

the Greek Fathers.

FROBISHER, or Forbisher, Sir Martin, an excellent navigator and fea officer in the 16th century, was born near Doncaster in Yorkshire, and was from

Frebilies his vouth broad it up to navigation. He was the first Engilihman who attempted to find a north-weit paf-Frog 18th fage to China, and in 1576 he failed with two barks and a pinnace in order to attempt that pullage. In this voyage he discovered a cape, to which he gave the name of Queen Elizabeth's Foreland, and the next day discovered a strait to which he gave his own name. This voyage proving unfucceisful, he attempted the fame pailage in 1577; but discovering some ore in an island. and his committion directing him in this voyage only to fearch for ore, and to leave the farther discovery of the north-west to another time, he returned to England. He failed again, with 15 thips and a great number of adventurers, to form a fettlement : but being obitructed by the ice, and driven out to fea by a violent florm, they, after encountering many difficulties, returned kome, without making any fettlement, but brought a large quantity of cre.-He afterwards commanded the Aid in Sir Francis Drake's expedition to the West Indies, in which St Domingo in Hispaniola, Carthagena, and Santa Juftina, in Florida, were taken and facked. In 1588, he bravely exerted himfelf in defence of his country against the Spanish armada. when he commanded the Triumph, one of the largest thips in that fervice; and, as a reward for his diffinguithed bravery, received the honour of knighthood from the lord high admiral at fea. He afterwards commanded a funadron which was ordered to cruife on the Spanish coast; and, in a592 took two valuable ships and a rich carrack. In 1594 he was fent to the · littance of Henry IV. king of France against a body of the Leaguers and Spaniards, who had ilrongly entrenched themselves at Croyzon near Brett; but in an affault upon that fort, on the 7th of November, Sir Martin was unfortunately wounded with a ball, of which he died foon after he had brought back the fleet to Plymouth, and was buried in that town.

> FROBISHER'S Straits, lie a little to the northward of Cape Farewell in West Greenland, and were discovered by Sir Martin Frobither. W. Long. 48, 16, N.

Lat. 62. 12.

FRÖDSHAM, a town of Cheshire in England. 162 miles from London, is noted for its ancient caille. It has a flone bridge over the river Weaver near its conflux with the Mersey, and a harbour for ships of good burden. By means of inland navigation, it has communication with the river 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, Westmorland, Stafford, Warwick, Leicester, Oxford, Worcester, &c.

FROG. See RANA, Bull Frog. See RANA, ERPETOLOGY Index.

FROG Fish of Surinam, a very fingular animal, of which a figure is given by Mr Edwards, Hift. of Birds, vol. i. There is no fpecimen in the British museum, nor in any private collection, except that of Dr Fothergill. It was brought from Surinam in Suth America.-Frogs, both in Afia and Africa, according to Merian, change gradually from fithes, to frogs, as those in Europe; but after many years revert again into fithes, though the manner of their change has never been investigated. In Surinam these sides are called jakjes. They are cartilaginous, of a jubilance like our

mufiela, and exquisite food; they are formed with re- Fromgul a vertebræ, and fmall bones all over the bridy divided into equal parts; are mit darkith, and then gray : their icales make a Leautitul appearance. Whother this animal is, in its perfect flate, a species of frog with a tail, or a kind of water lizard, Mr Edwards does not pretend to determine; but observes, that when its fize is confidered, if it should be deemed a tadpole at first produced from spawn, and in its progrets towards a frog, fuch an animal, when full grown, if it bears the same proportion to its tadpole as those in Europe do, muit be of enormous fize; for our full grown frogs exceed the tadpoles at least 50 times. Set ERPETOLOGY Index.

FROME, a river that rifes from feveral fprings inthe western parts of Dorsetthire in England, the principal of which is near Everthot; and directing its course almost due west, passes under Frampton bridge, washes the town of Dorcheiler, and falls into a bay of the English channel called Poolhaven, near Wareham.

FROME-Selwood, a town of Somerfetth. - in England. t 50 miles from London. It is the chief town of this part of the country, which was anciently one great forest called Selwoodjhire; and in the latter end of the last century, in those called Frome Woodlands, there was a confiderable gang of money coiners or clippers, of whom many were taken and executed, and their covert laid open. Though the town is bigger than some cities, yet it has only one church; but it has fix or feven meeting houses of Protestant diffenters. The inhabitants are reckoned about 13,000, whole chief manufactory is broad cloth. About 50 years ago. more wire cards for carding the wool for the ipinners were made at this place than in all England belides, which was for the most part supplied with them from hence; for here were no less than 20 master cardmakers, one of whom employed 400 men, women, and children, in that manufactory, at one time; to that even children of 7 or 8 years of age could carn half-a-crown a-week. The river here which abounds with treut, eels, &c. rifes in the woodlands; and runs under its flone bridge towards Bath, on the cast side of which it falls into the Avon. This town has been a long time noted for its fine beer, which they keep to a great age, and is generally preferred by the gentry to the wines of France and Portugal. It was governed tormerly by a bailiff, and now by two contrables of the hundreds of Frome, chosen at the court leet of the lord of the manor.

FRONDESCENTIA, from from, " a leaf;" the precise time of the year and month in which each species of plants unfolds its first leaves.

All plants produce new leaves every year; but all do not renew them at the fame time. Among wordy plants, the elder, and most of the honeyfuckles; .mong perennial herbs, the cro-us and tulip, are the and that push or expand their ferves. The time of oneing the feeds decides with respect to annuals. The oak and ash are contlantly the latest in public trace leaves: the greatest a under anfold them in facilities the moffes and firs in winter. These striking din sen with respect to so capital a circumstance in plants that of unfolding their leaves, from to in locate to a each species of plants has a temperature projer or jeculiar to itfelf, and requires a certain degree of her

Froft.

Front to extricate the leaves from their buds, and produce From ious the appearance in question.

This temperature, however, is not fo fixed or conflent as it may appear to a superficial observer. Among plants of the fame species, there are some more early than others; whether that circumitance depends, as it most commonly does, on the nature of the plants, or is owing to differences in heat, exposure, and foil. In general, it may be affirmed, that fmall and young trees are always earlier than larger or old ones.

The pushing of the leaves is likewise accelerated or retarded according to the temperature of the feafon; that is, according as the fun is fooner or later in difpenting that certain degree of heat which is fuitable to

each fpecies.

FRONT, the forehead, or that part of the face above the eyebrows. The word is formed of the Latin frons; and that from the Greek ofersis, " to think, perceive;" of qen mens, "the mind, thought." Martinius, to make out this etymology, observes, that from the forehead of a person we perceive what he is, what he is capable of, and what he thinks of.

FRONT is also used where several persons or things are ranged fide by fide, and show their front or fore

FRONT, in Architecture, denotes the principal face or fide of a building, or that prefented to their chief

afpect or view. FRONTAL, in Architecture, a little fronton or pediment, fometimes placed over a fmall door or win-

dow.

FRONTAL, Frontlet, or Brow-band, is also used in fpeaking of the Jewish ceremonies. This frontal confifts of four feveral pieces of vellum, on each whereof is written fome text of scripture. They are all laid on a piece of a black calf's leather with thongs to tie it by, The Jews apply the leather with the vellum on their foreheads in the fynagogue, and tie it round the head with the thongs

FRONTIER, the border, confine, or extreme, of a kingdom or province, which the enemies find in front when they would enter the fame. Thus we fay, a frontier town, frontier province, &c. Frontiers were

anciently called marches.

The word is derived from the French frontiere, and that from the Latin frontaria; as being a kind of front opposed to the enemy. Skinner derives frontier from front; inafmuch as the frontier is the exterior and most advanced part of a state, as the front is that of the face

FRONTIGNIAC WINE, is fo called from a town of Languedoc in France, fituated 16 miles fouth-west of Montpelier, remarkable for producing it.

FRONTINAC, a fortress in Canada, situated at the head of a fine harbour, on the north-west side of the outlet of Lake Ontario, where veffels of every description may ride in perfect fafety. It is 300 miles from Quebec, and in comparison of that place has a very short winter.

FRONTINUS, SEXTUS JULIUS, an ancient Roman writer, was of confular dignity, and flourished under the emperors Vespasian, Titus, Domitian, Nerva, and Trajan. He commanded the Roman armies in Biitain; was made city practor when Vefpafian and Titus were confuls; and Nerva made him curator of the

aqueducts, which occasioned his writing De Aquæducti- Frontishus urbis Romæ. He wrote four books upon the Greek and Roman art of war; a piece De Re Agraria, and another De Limitibus. These have been often separately reprinted; but were all collected together in a neat edition at Amsterdam in 1661, with notes by Robertus Keuchenius. He died under Trajan.

FRONTISPIECE, in Architecture, the principal face of a fine building. The word is formed of the Latin frontispicium, q. d. frontis hominis inspectio. Hence alio, by a figure, we fay, the frontispiece of a book; meaning an ornament with an engraven title on the first page.

FRONTLET. See FRONTAL.

FRONTO, MARCUS CORNELIUS, was chosen for his eloquence to inftruct the emperors Marcus Aurelius and Lucius Verus in rhetoric; in recompense of which he was promoted to the confulate, and a statue was crected to his honour. He taught Marcus Aurelius not only eloquence, but the duty of kings, and excellent morals. Some fay he wrote against the Christians. A fect was formed of those who looked upon him as a model of perfect eloquence, and those were called Fronto-The Civilians, whose names were Fronto, mentioned in the Pandects, were probably descended from

FROST, in Physiology, such a state of the atmofphere as occasions the congelation or freezing of water and other fluids. See COLD, CHEMISTRY Index, and

METEOROLOGY Index.

Water and other fluids are capable of containing the element of fire or heat in two very different states. In the one, they feem to imbibe the fire in fuch a manner, that it eludes all the methods by which we are accustomed to observe it, either by our sensation of feeling, or the thermometer; in the other, it manifests itself obviously to our fenses, either by the touch, the thermometer, or the emission of light.

In the first of these states, we call the body cold; and are apt to fay that this coldness is occasioned by the absence of heat. But this manner of expreshing ourselves, excepting in a relative degree, is certainly improper; for even those fluids which are coldest to the touch contain a vast deal of heat. Thus vapour, which is colder to the touch than the water from which it was railed, contains an immense quantity of fire, even more than fufficient to heat it red hot. The like may be faid of common falt, and fnow, or ice. If a quantity of each of these substances is separately reduced to the degree of 28 or 30 of Fahrenheit's thermometer, upon mixing them together, the heat which would have raifed the thermometer to the degree above-mentioned, now enters into the fubftance of them in fuch a manner that the mercury falls down to o .- Here an excellive degree of cold is produced, and yet we are fure that the fubstances contain the very same quantity of heat that they formerly did: nay, they will even feem exceedingly cold, when they must certainly contain a great deal more heat than they originally did; for they absorb it from all bodies around them; and if a fmall vellel full of water is put into the middle of fuch a mixture, it will in a thort time be full of ice.

It appears, therefore, that our fenfes, even when affifted by thermometers, can only judge of the flate in which the element of fire is with relation to the bo-

Fron. dies around us, without regard to the quantity contained in them. Thus, if heat flows from any part of our body into any fubflance actually in contact with it, the fenfation of cold is excited, and we call that fubstance cold; but if it flows from any fubiliance into our body, the fentation of heat is excited, and we call that fubstance Lot, without regard to the abfolute quantity con-

tained in either cafe. Of all known fubiliances, the atmosphere either abforbs or throws out heat with the most remarkable facility: and in one or other of these states it always is with respect to the surface of the earth, and such bodies as are placed on or near it; for thefe, properly fpeaking, have no temperature of their own, but are entirely regulated by that of the atmosphere.-When the air has been for fome time abforbing the heat from terrestrial bodies, a frost must be the undoubted confequence, for the fame reason that water freezes in a veiled put into a freezing mixture; and were this abforption to continue for a length of time, the whole earth would be converted into a frozen mass. There are, however, certain powers in nature, by which this effect is always prevented; and the most violent frost we can imagine, must always as it were defeat its own purposes, and end in a thaw. To understand this subiect, we must observe.

1. In that thate of the atmosphere which we denominate frost, there is a most intimate union between the air and the water it contains, and therefore froity weather, except in very high latitudes, is generally

2. When fuch a union takes place, either in winter or fummer, we observe the atmosphere also inclined to absorb heat, and consequently to frost. Thus in clear fettled weather, even in fummer, though the day may be excessively hot by reason of the continued funshine, yet the mornings and evenings are remarkably cold. and fometimes even difagreeably fo.

3. The air being therefore always ready in the time of frost or in clear weather, to absorb heat from every fubilance which comes into contact with it, it follows that it must also absorb part of that which belongs to

the vapours contained in it.

- 4. Though vapour is capable of becoming much colder than water without being frozen, yet by a continued abforption it must at last part with its latent heat, i. e. that which effentially conflitutes its vapour, and without which it is no longer vapour, but water er ice. No fooner, therefore, does the froit arrive at a certain pitch, than the vapours, everywhere difperfed through the air, give out their latent heat: the atmosphere then becomes clouded: the frost either totally goes off, or becomes milder by reason of the great quantity of heat discharged into the air; and the vapours defcend in rain, hail, or fnow, according to the particular disposition of the atmosphere at the time.
- 5. Even in the polar regions, where it may be thought that the frost must increase beyond measure, there are also natural means for preventing its running to extremes. The principal cause here is, the mixture of a great quantity of vapours from the more temperate regions of the globe with the air in those dreary climates. It is well known, that aqueous vapour always flies from a warm to a colder place. For this

reason, the vapours raised by the sun in the more tem- Frost. perate regions of the earth, must continually travel northward and fouthward in great quantities. Thus they furnish materials for those immense quantities of fnow and ice which are to be found in the neighbourhood of the poles, and which we cannot imagine the weak influence of the fun in these parts capable of raifing. It is impossible that a quantity of vapour can be mixed with froity air, without communicating a great deal of heat to it; and thus there are often thaws of considerable duration even in those climates where, from the little influence of the fun, we should suppose the frost would be perpetual.

6. We may now account with fome probability for the uncertain duration of frosts. In this country they are feldom of a long continuance; because the vapours raifed from the fea with which our island is furrounded, perpetually mix with the air over the ifland, and prevent a long duration of the frost. For the same reason, frosts are never of such long duration in maritime places on the continent as in the inland ones. There is nothing, however, more uncertain than the motion of the vapours with which the air is conflantly filled; and therefore is is impossible to prognoticate the duration of a froit with any degree of certainty. In general, we may always be certain, that if a quantity of vapour is accumulated in any place, no intenfe frost can subfitt in that place for any length of time; and by whatever causes the vapours are driven from place to place, by the fame causes the frosts are regulated throughout the whole world.

The effects of frost in different countries are enumerated under the article Congenation. In the northern parts of the world even folid bodies are liable to be affected by frost. Timber is often apparently frozen, and rendered exceedingly difficult to faw. Marl, chalk, and other lefs folid terrestrial concretions will be shattered by strong and durable frosts. Metals are contracted by frost : thus, an iron tube, 12 feet long, upon being exposed to the air in a frosty night, lost two lines of its length. On the contrary, frost swells or dilates water near one tenth of its bulk. Mr Boyle made feveral experiments with metalline veffels, exceedingly thick and ftrong; which being filled with water, close stopped, and exposed to the cold, burit by the expansion of the frozen sluid within them. Trees are frequently destroyed by froil, as if burnt up by the most excellive heat; and in very flrong frofts, walnut trees, ashes, and even oaks, are fometimes fplit and cleft, fo as to be feen through, and this with a terrible noise, like the explosion of fire-

Frost naturally proceeds from the upper parts of bodies downwards: but how deep it will reach in earth. or water, is not eafily known; because this depth may vary with the degree of coldness in the air, by a longer or thorter duration of the froit, the texture of the earth, the nature of the juices wherewith it is impregnated, the conflitution of its more internal parts as to heat and cold, the nature of its effluvia, &c. Mr Boyle, in order to ascertain this depth, after four nights of hard frost, dug in an orchard, where the ground was level and bire, and found the frost had scarce reached three inches and a half, and in a garden nearer the house only two inches below the furface.

Fioft. Nine or ten fuccellive frosty nights froze the bare ground in the garden fix inches and a half deep; and in the orchard, where a wall sheltered it from the fouth fun, to the depth of eight inches and a half. He also dug in an orchard, near a wall, about a week afterwarks, and found the frost to have penetrated to the depth of 14 inches. In a garden at Moscow, the froil in a hard feafon only penetrates to two feet: and the utmost effect that Captain James mentions the cold to have had upon the ground of Charlton island, was to freeze it to 10 feet deep: whence may appear the different degrees of cold of that itland and Rutina. And as to the freezing of water at the above mentioned illand, the Captain tells us, it does not naturally congeal above the depth of fix feet, the rest being by accident. Water also, exposed to the cold air in large veilels, always freezes first at the upper furface, the ice gradually increasing and thickening downwards: for which reason, frogs retire in frosty weather to the bottom of ditches; and it is faid, that shoals of fifly retire in winter to those depths of the sea and rivers, where they are not to be found in fummer. Water, like the earth, feems not difposed to receive any very intenfe degree of cold at a confiderable depth or dittance from the air. The vail masses of ice found in the northern feas being only many flakes and fragments, which, fliding under each other, are, by the congelation of the intercepted water, cemented together.

> In cold countries, the frost often proves fatal to mankind; not only producing gangrenes, but even death itself. Those who die of it have their hands and feet first feized, till they grow past feeling it; after which the reft of their bodies is fo invaded, that they are taken with a drowfinefs, which, if indulged, they awake no more, but die infenfibly. But there is another way whereby it proves mortal, viz. by freezing the abdomen and viscera, which on diffection are found to be mortified and black.

> The great power of frost on vegetables is a thing fufficiently known; but the differences between the frosts of a severe winter, and those which happen in the spring mornings, in their effects on plants and trees, were never perfectly explained, till by Meff. Du Hamel and Buffon in the Memoirs of the Paris Aca-

> The frofts of fevere winters are much more terrible than those of the spring, as they bring on a privation of all the products of the tenderer part of the vegetable world; but then they are not frequent, fuch winters happening perhaps but once in an age; and the froils of the fpring are in reality greater injuries to us than thefe, as they are every year repeated.

> In regard to trees, the great difference is this, that the froits of fevere winters affect even their wood, their trunks and large branches; whereas those of the spring have only power to hurt the buds,

> The winter froils happening at a time when most of the trees in our woods and gardens have neither leaves, flowers, nor fruits upon them, and have their buds fo hard as to be proof against slight injuries of weather, especially if the preceding summer has not been too wet; in this flate, if there are no unlucky circumstances attending, the generality of trees bear moderate winters very well; but hard froils, which happen late

in the winter, cause very great injuries even to those Frost. trees which they do not utterly deilroy. These are, 1. Long cracks following the direction of the fibres. 2. Parcels of dead wood enclosed round with wood yet in a living state. And, 3. That distemperature which the foresters call the double blea, which is a perfect circle of blea, or foft white wood, which, when the tree is afterwards felled, is found covered by a circle of hard and folid wood.

The opinions of authors about the exposition of trees to the different quarters, have been very different. and most of them grounded on no rational foundation. Many are of opinion that the effects of frost are most violently felt on those trees which are exposed to the north; and others think the fouth or the west the most strongly affected by them. There is no doubt but the north exposure is subject to the greatest cold. It does not, however, follow from this, that the injury must be always greatest on the trees exposed to the north in froits: on the contrary, there are abundant proofs that it is on the fouth fide that trees are generally more injured by frost; and it is plain from repeated experiments, that there are particular accidents, under which a more moderate frost may do more injury to vegetables, than the most fevere one which happens to them under more favourable circumstances.

It is plain from the accounts of the injuries trees received by the frosts in 1709, that the greatest of all were owing to repeated false thaws, succeeded by repeated new froils. But the froils of the fpring feafon furnith abundantly more numerous examples of this truth; and fome experiments made by the Count de Buffon at large in his own woods, prove incontestably, that it is not the feverest cold or most fixed frost that does the greatest injury to vegetables.

This is an observation directly opposite to the common opinion; yet is not the lefs true, nor is it any way discordant to reason. We find by a number of experiments, that humidity is the thing that makes froil fatal to vegetables; and therefore every thing that can occasion humidity in them, exposes them to these injuries, and every thing that can prevent or take off an over proportion of humidity in them, every thing that can dry them though with ever fo increased a cold, must prevent or preserve them from those injuries. Numerous experiments and observations tend to prove this. It is well known that vegetables always feel the frost very feverely in low places where there are fogs. The plants which fland by a river fide are frequently found destroyed by the spring and autumnal frofts, while those of the same species, which stand in a drier place, fuffer little or perhaps none at all by them; and the low and wet parts of foreits are well known to produce worfe wood than the high and drier. The coppice wood in wet and low parts of common woods, though it push out more vigorously at first than that of other places, yet never comes to fo good a growth; for the frost of the spring killing these early top thoots, obliges the lower part of the trees to throw out lateral branches; and the fame thing happens in a greater or leffer degree to the coppice wood that grows under cover of larger trees in great foreits; for here the vapours not being carried off either by the fun or wind, (tagnate and freeze, and in the fame manner deilroy the young thoots, as the fogs of marthy places.

It is a general observation also, that the frost is never hurtful to the late shoots of the vine, or to the flowerbuds of trees, except when it follows heavy dews, or a long rainy feafon, and then it never fails to do great mifchief, though it be ever fo flight.

The frost is always observed to be more mischievous in its confequences on newly cultivated ground than in other places; and this is because the vapours which continually arise from the earth, find an eatier pailage from those places than from others. Trees also which have been newly cut, fuffer more than others by the fpring froits, which is owing to their shooting out more vigorously.

Frofts also do more damage on light and fandy grounds, than on the tougher and firmer foils, suppoting both equally dry; and this feems partly owing to their being more early in their productions, and partly to their lax texture fuffering a greater quantity of va-

pours to transpire.

It also has been frequently observed, that the fidefloots of trees are more subject to perish by the spring frosts than those from the top; and M. Buffon, who examined into this with great accuracy, always found the effects of the fpring frosts much greater near the ground than elfewhere. The shoots within a foot of the ground quickly perithed by them; those which flood at two or three feet high, bore them much better; and those at four feet and upwards frequently remained wholly unburt, while the lower ones were entirely destroyed.

There is a feries of observations, which have proved beyond all doubt, that it is not the hard frofts which fo much hurt plants, as those frosts, though lefs fevere, which happen when they are full of moillure; and this clearly explains the account of all the great damages done by the fevere frosts being on the fouth fide of the trees which are affected by them, though that fide has been plainly all the while lefs cold than the north. Great damage is also done to the western fides of trees and plantations, when after a rain with a well wind the wind thifts to the north at funfet, as is frequently the cafe in fpring, or when an east wind blows

upon a thick fog before funrifing.

Frost, it is well known, is particularly destructive to the bloffom of fruit trees. The following method of fecuring fuch trees from being damaged by early frofts may be acceptable to many of our readers. A rope is to be interwoven among the branches of the tree, and one end of it brought down to as to be immerfed in a bucket of water. The rope, it is faid, will act as a conductor, and convey the effects of the frost from the tree to the water. This idea is not new, for the following paffage may be found in Colerus. " If you dig a trench around the root of a tree, and fill it with water, or keep the roots moist till it has bloomed, it will not be injured by the froit. Or, in spring, suspend a veiled filled with water from the tree. If you will to preferve the bloffom from being burt by the frost, place a veffel of water below it, and the frost will fall into

Hoar FROST, a cold mois vapour, that is drawn up a little way into the air, and in the night falls again on the earth, where it is congealed into icy crystals of various figures. Hoar frost, therefore, is nothing but dew Turned into ice by the coldness of the air.

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Melioration of Aromatic Spirits by FROST. Mr Beaume observes, that aromatic spirituous waters have less scent when newly diffilled than after they have been kept about fix months; and he found that the good effect of age was produced in a thort time by means of cold; and that, by plunging quart bottles of the liquor into a mixture of pounded ice and fea falt, the spirit, after having fuffered for fix or eight hours the cold hence relulting, proves as grateful as that which hath been kept many years. Simple waters also, after having been frozen, prove far more agreeable than they were before. Geoffroy takes notice of this melioration by froit. Hill Acad. 1713.

Melioration of Land by FROST. See AGRICULTURE Index.

FROTH, a white light fubstance, formed on the furface of fluids by vehement agitation, confilling of air included in thin films of water.

FROTH Spit, or Cuckoo Spit, a name given to a white froth, or fpume, very common in the fpring and first months of fummer, on the leaves of certain plants, particularly on those of the common white field lychnis or catchfly, thence called by fome spatting popper.

All writers on vegetables have taken notice of this froth, though few have underflood the cause or origin of it till of late. It is formed by a little leaping animal, called by fome the flea gra/hopper, by applying its anus close to the leaf, and discharging thereon a small drop of a white vifcous fluid, which, containing some air in it, is foon elevated into a fmall bubble : before this is well formed, it deposits such another drop; and so on, till it is every way overwhelmed with a quantity of these bubbles, which form the white froth which we fee. Within this fpume it is feen to acquire four tubercles on its back, wherein the wings are enclosed: these bursting, from a reptile it becomes a winged animal: and thus, rendered perfect, it flies to meet its mate, and propagate its kind. It has an oblong, obtuse body, and a large head with fmall eyes. The external wing (for it has four) are of a dusky brown colour, marked with two white fpots: the head is black. It is a species of Cicada.

FROWDE, PHILIP, an English poet, was the fon of a gentleman who had been postmaster in the reign of Queen Anne. He was fent to the university of Oxford, where he had the honour of being diffinguished by Addison, who took him under his protection. While he remained there, he became the author of feveral pieces of poetry, fome of which in Latin were pure and clegant enough to entitle them to a place in the Music Anglicance. He likewise wrote two tragedies: The Fall of Saguntum, dedicated to Sir Robert Walpole; and Philotas, addressed to the earl of Chesterfield. He died at his Jodgings at Cecil street in the Strand, in 1738; and in the London Daily Post had the following character given him: "Though the elegance of Mr Frowde's writings has recommended him to the general public effeem, the politeness of his genius is the least amiable part of his character; for he esteemed the talents of wit and learning only as they were conducive to the excitement and practice of honour and humanity. Therefore, with a foul cheerful, benevolent, and virtuous, he was in converfation genteelly delightful, in friendship punctually sincere, in death Christianly refigned. No man could live more beloved, no private

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Fructefcen-man could die more lamented." A fine eloge! and we have no reason to doubt the truth of it.

Fruit.

FRUCTESCENTIA, (from fructus, " fruit,") comprehends the precise time in which, after the fall of the flowers, the fruits arrive at maturity, and differfe their feeds.

In general, plants which flower in fpring, ripen their fruits in fummer, as rye; those which flower in fummer have their fruits ripe in autumn, as the vines; the fruit of autumnal flowers ripens in winter, or the following fpring, if kept in a flove or otherwise defended from excellive froits. These frosts, says M. Adanton, are frequently to pernicions and violent as to deflroy the greatest part of the perennial plants of Virginia and Miffiffippi, that are cultivated in France, even before they have exhibited their fruit. The plants which flower during our winter, fuch as those of the Cape of Good Hope, ripen their fruit in spring in our iloves.

FRUCTIFEROUS, fignifies properly any thing that produces fruit.

FRUCTIFICATION OF PLANTS, is defined by Linnaus to be the temporary part of a vegetable appropriated to generation, terminating the old vegetable, and beginning the new. It confilts of the following feven parts; viz. the calyx, corolla, flamen, pistillum, pericarpium, semen or seed, and receptaculum. BOTANY.

FRUIT, in its general fenfe, includes whatever the earth produces for the nourithment and support of animals; as herbs, grain, pulse, hay, corn, and flax, every thing expressed by the Latins under the name fruges.

FRUIT, in Natural History, denotes the last production of a tree or plant, for the propagation or multiplication of its kind; in which fense fruit includes all kinds of feeds, with their furniture, &c.

FRUIT, in Botany, is properly that part of a plant wherein the feed is contained; called by the Latins fruflus; and by the Greeks xugros. The fruit in the Linnæan fystem is one of the parts of fructification, and is diffinguished into three parts, viz. the pericarpium, feed, and receptacle, or receptaculum feminum. Sec BOTANY.

Colours extracted from FRUITS. See the article Co-LOUR-Making.

Bread-FRUIT. See ARTOCARPUS, BOTANY Index. FRUITS, with regard to commerce, are distinguished into recent, fresh, and dry.

Recent Faurts are those fold just as they are gathered from the tree, without any farther preparation; as are most of the productions of our gardens and orchards, fold by the fruiterers.

Dry Faurs are those dried in the fun, or by the fire, with other ingredients fometimes added to them to make them keep; imported chiefly from beyond sea, and fold by the grocers. Such are raifins, currants, figs, capers, olives, cloves, nutmegs, pepper, and other spices; which see under their respective articles.

Under the denomination of dry fruits are also frequently included apples, pears, almonds, filberds, &c.

FRUIT-Flies, a name given by gardeners and others to a fort of small black flies found in vast numbers among fruit trees, in the fpring feafon, and fupposed to do great injury to them. Mr Leeuwenhoeck preferved fome of these flies for his microscopical observations. Fruit. He found that they did not live longer than a day or : two, but that the females during this time laid a great number of longish eggs. The gardeners who suppose that these slies wound the leaves of the trees, are mistaken: it is true that they feed on their juices; but they have no inflruments wherewith they can extract these for themselves: they feed on such as are naturally extravalated; and when there is not a sufficient quantity of these for their purpose, they haunt the places to which the pucerons refort, and feed on the juices which these little creatures extravalate by means of the holes they bore in the leaves with their trunks.

FRUIT Stones. The mischiefs arising from the custom which many people have of fwallowing the stones of plums and other fruit are very great. The Philosophical Transactions give an account of a woman who suffered violent pains in her bowels for 30 years, returning once in a month or less. At length, a strong purge being given her, the occasion of all these complaints was driven down from the bowels to the anus; where it gave a fensation of distension and stoppage, producing a continual defire of going to flool, but without voiding any thing. On the affiftance of a careful hand in this case, there was taken out with a forceps a ball of an oval figure, of about ten drachms in weight, and measuring five inches in circumference. This had caused all the violent fits of pain which she had fuffered for fo many years; and, after voiding it, the became perfectly well. The ball extracted looked like a stone, and felt very hard, but it swam in water. On cutting it through with a knife, there was found in the centre of it a plum flone; round which several coats of this hard and tough matter had gathered. Another instance given in the same papers is of a man, who, dying of an incurable colic which had tormented him many years, and bailled the effects of medicines, was opened after death; and in his bowels was found a ball fimilar to that above mentioned; but fomewhat larger, being fix inches in circumference, and weighing an ounce and a half. In the centre of this, as of the other, there was found the flone of a common plum, and the coats were of the same nature with those of the former.

These and several other instances mentioned in the fame place, fufficiently show the folly of that common opinion that the stones of fruits are wholesome. For though by nature the guts are fo defended by their proper mucus, that people very feldom fuffer by things of this kind; yet if we confider the various circumvolutions of the guts, their valves and cells, and at the fame time confider the hair of the skins of animals we feed on, the wool or down on herbs and fruit, and the fibres, veffels, and nerves of plants, which are not altered by the flomach; it will appear a wonder that instances of this fort of mischief are not much more common. Cherry stones, swallowed in great quantities, have occasioned the death of many people; and there have been inflances even of the feeds of flrawberries collecting into a lump in the guts, and caufing violent disorders, which could not be cured without great difficulty.

FRUIT Trees. With regard to these it may be obferved, 1. That the cutting and pruning them when young hurt their bearing, though it contributes to

Fruitery the richness and flavour of the fruit, as well as to the beauty of the tree. 2. That kernel fruit trees come Fruftum, later to bear than stone fruit trees; the time required by the first, before they come to any fit age for bearing, being one with another five years; but when they do begin, they bear in greater plenty than stone fruit. 3. That stone fruit, figs, and grapes, commonly bear confiderably in three or four years, and bear full crops the fifth and fixth year; and hold it for many years, if well ordered. 4. That fruit trees in the fame neighbourhood will ripen a fortnight fooner in fome grounds than in others of a different temperature. 5. That in the fame country, hot or cold fummers fet confiderably forwards, or put backwards, the fame fruit. 6. That the fruit on wall trees generally ripen before those on flandards, and those on standards before those on dwarfs. 7. That the fruit of all wall trees planted in the fouth and east quarters commonly ripen about the fame time, only those in the fouth rather earlier than those in the east; those in the west are later by eight or ten days; and those in the north, by 15 or 20. For the planting, pruning, grafting, &c. of fruit trees, fee GARDENING.

> FRUITERY, a place for the keeping of fruit, a fruit house, or fruit loft,

A fruitery should be inaccessible to any thing of moisture; and should be as much as possible so, even to frost

FRUMENTACEOUS, a term applied by botanists to all fuch plants as have a conformity with wheat, in respect of their fruits, leaves, ears, or the

FRUMENTARII, a kind of foldiers or archers under the western empire.

The first time we read of these officers is in the reign of the emperor Adrian, who made use of them to inform himself of whatever passed. They did not make any particular corps distinct from the rest of the forces, but there was a certain number of them in each legion. It is fupposed, that they were at first a number of young persons, disposed by Augustus throughout the provinces, particularly on all the grand roads, to acquaint the emperor, with all expedition, of every thing that

Afterwards they were incorporated into the troops themfelves, where they still retained their ancient name. As their principal office was the giving intelligence, they were often joined with the curiofi, with whom they agreed in that part of their office.

Their name of frumentarii is derived from their bcing also a fort of purveyors to the armies, cities, &c. collecting all the corn from the feveral provinces to furnish the commonwealth.

FRUMENTATION, in Roman antiquity, a largefs of corn bestowed on the people. This practice of giving corn to the people was very ancient among the Romans, and frequently used to soothe the turbulent humour of the populace. At first the number of those to whom this largefs was given was indeterminate, till Augustus fixed it at 200,000.

FRUSH, or RUNNING THRUSH. See FARRIERY

FRUSTUM, in Mathematics, a part of fome folid body feparated from the reil.

The fruitum of a cone is the part that remains,

when the top is cut off by a plane parallel to the base; Fruie and is otherwise called a truncated conc. See Conto H

The frustum of a pyramid is also what remains after the top is cut off by a plane parallel to its bafe.

The fruitum of a globe or fphere is any part thereof cut off by a plane, the folid contents of which may be found by this rule: To three times the fquare of the femidiameter of the base add the square of its height; then multiply that fum by the height, and this product multiplied by .5236 gives the folidity or the frustum.

FRUTEX, a SHRUB. Shrubs, according to Lit. nœus, make a branch of the feventh family in the ve getable kingdom; and are diffinguished from trees, in that they come up without buds. But this diffinction is not univerfal, though it be generally just with regard to those of Europe. Nature hath made no absolute diflinction between trees and thrubs. Frutex, in its general acceptation, is a plant whose trunk is perennial, gemmiparous, woody, dividing and fubdividing into a great number of branches. In thort, it is the epitome of a tree, exemplified in the role buth.

FRY, in Zoology, fignifies the fpawn, or rather young, of fish.

FRYING-PAN, a dangerous fhoal, which has received this appellation from its figure. It is fituated at the entrance of Cape Fear river, in North Carolina, the fouthern part of which is in 33° 22' N. Lat. 24 miles fouth-east by fouth of the light-house on Bald Head.

FRYTH, John, a martyr to the Protestant religion in the reign of Henry VIII. He was the fon of an innkeeper at Seven Oaks in Kent; and educated in King's college, Cambridge, where he took the degree of bachelor of arts. Thence he removed to Oxford, and was made a junior canon of Wolfey's college. He had not been long in this university before he became acquainted with William Tyndalc, a zealous Lutheran, with whom he converfed frequently on the abuses in religion. Fryth became a convert to Lutheranism, and publicly avowed his opinions. He was apprehended, examined by the commissary, and confined to his college. At length having obtained his liberty, in 1528 he went over to Germany, where he continued about two years; and then returned to England, more than ever determined in his religious fentiments. Finding at that time but few affociates, he wandered about from place to place, till at last he was taken up at Reading as a vagrant, and fet in the flocks, where he remained till he was near expiring for want of fustenance. He was at length relieved by the humanity of Leonard Cox, a schoolmailer; who finding him a man of letters, procured his enlargement, and administered to his necessities. Fryth now fet out for London, where, with more zeal than prudence, he began to make profelytes; but was foon apprehended by order of the chancellor Sir Thomas More, and fent prisoner to the tower. Retuling to recant his opinions, he was condemned to the flames, and accordingly burnt in Smithfield, on the 4th of July 1523. He left several works behind him, which were printed in folio in 1573.

FUAGE, in old English writers, a tax of 12d. for every fire, levied in the time of Edward III.

FUCINUS LACUS, in Ancient Geography, a Lake of 1 i 2

fhallow water on the borders of the lake, he faw thou- Fucus, fands of water fnakes purfuing and preying upon a little kind of fifh like our thornbacks, but much better armed; though their defensive weapons seemed to avail them but little against such ravenous foes. The opening made by Claudius he describes as still entire, though, in many parts, filled with earth and rubbifls. He went into it with torches as far as he could. It is a covered underground canal three miles long, and part of it cut through a hard rock; and other parts supported by majon work, with wells to give light. Hadrian is faid to have let off the waters of the lake; and our author is of opinion, that if the canal were cleared and repaired, it would still answer that purpose, and thereby restore a great deal of rich land fit for cultiva-FUCUS, a name given by the ancients to certain dyes and paints. By this name they called a purple

fea plant used by them to dye woollen and linen things of that colour. The dye was very beautiful, but not lasting; for it foon began to change, and in time went wholly off. This is the account Theophraitus gives of it.

The women of those times also used something called fucus, to stain their cheeks red; and many have supposed, from the same word expressing both, that the same substance was used on both occasions. But this, on a firici inquiry, proves not to be the cafe. The Greeks called every thing fucus that would flain or paint the flesh. But this peculiar substance used by the women to paint their cheeks was diffinguished from the others by the name of rizion among the more correct writers, and was indeed a root brought from Syria into Greece. The Latins, in imitation of the Greek name, called this root radicula; and Pliny very erroneoutly confounds the plant with the radix lunaria, or Aruthion of the Greeks.

The word fucus was in those times become such an univerfal name for paint, that the Greeks and Romans had a fucus metallicus, which was the cerufe used for painting the neck and arms white; after which they used the purpurissum, or red fucus of the rizium, to give the colour to the cheeks. In after-times they also use a peculiar fucus or paint for the purpose, prepared of the creta argentaria, or filver-chalk, and some of the rich purple dyes that were in use at that time : and this feems to have been very little different from our rose-pink; a colour commonly fold at the colour-shops, and used on like occasions.

Fucus, in the Linnean fystem of botany, is a genus of the order of algae, belonging to the cryptogamia class of plants.

FUEGO, or Fogo, one of the Cape de Verd islands, in the Atlantic ocean. It is much higher than any of the rest; and seems, at sea, to be one single mountain, though on the fides there are deep valleys. There is a volcano at the top which burns continually, and may be feen a great way off at fea. It vomits a great deal of fire and finoke, and throws out huge pieces of rock to a vail height; and fometimes torrents of melted matter run down the fides. The Portuguese, who first inhabited it, brought negro flaves with them, and a flock of cows, horses, and hogs; but the chief inhabitants now are blacks, of the Romith religion. W. Long. 24. 47. N. Lat. 15. 20.

Fucinus. Italy in the country of the Marsi. Now Lago di Celano, from a cognominal citadel, lying on the fouth of the Abruzzo Ultra, in the kingdom of Naples, near the Apennines. This lake was under the protection of a god of the same denomination, whose temple slood on its banks. According to the testimony of ancient authors, it was subject to extraordinary risings and decreatings. The actual circumference is 47 miles: the breadth in the widest part is 10, in the narrowest 4; its depth 12 feet upon an average. But all these have varied prodigiously. Two miles up the plain, behind Avezzano, the fragments of boats, shells, and other marks of its ancient extent, have been cafually difcovered: and, on the contrary, there are people who remember when it did not flow nearer than within two miles of Avezzano. An immense tract of excellent lands is loft at every increase of its level. All round this noble piece of water rifes a circle of grand mountains, some of them the highest in Italy, if we except the Alps, and many of them covered with fnow; and at the foot of them are numerous villages, with rich and well cultivated farms. The environs of the lake, Mr Swinburne describes as all well enclosed, and the fides of the hills as covered with fine woods; its waters abound with fith of various kinds, and thither repair at stated seasons innumerable slights of wild fowl. the fwelling of the lake was attended with incredible damage, the Marsi had often petitioned the senate to drain it : Julius Caefar would have attempted it, had he lived longer. His fuccessors were averse to the project; till Claudius, who delighted in expensive difficult enterprifes, undertook it. During the space of 11 years he employed 30,000 men in digging a paffage through the mountain; and when every thing was ready for letting off the water, exhibited a fuperb naval spectacle on the lake. A great number of condemned criminals were obliged to act the parts of Rhodians and Sicilians in separate fleets, to engage in earnest, and to destroy one another for the entertainment of the court and the multitude of fpectators that covered the hills: A line of well armed veffels and rafts loaded with foldiers furrounded the scene of action, in order to prevent any of the wretches from elcaping; but it was with great difficulty and many threats that they could be brought to an engagement. When this favage diversion was ended, the operations for opening the pallage commenced, and the emperor was very near being fwept away and drowned by the fudden ruthing of the waters towards it. However, either through the ignorance or negligence of the engineers, the work did not answer as was expected, and Claudius did not live long enough to have the faults amended: Nero abandoned the scheme through envy. Hadrian is faid to have let off the waters of the Fucinus; but none now escape except through hidden channels formed by nature, which are probably fubject to be obstructed, and thus occasion a superabundance of water in the lake, till fome unknown cause removes the obstructions and again gives free passage.

Sir William Hamilton, who visited the Fucinus in 1785, says, " it is the most beautiful lake he ever faw, and would be complete if the neighbouring mountains were better wooded." It furnishes abundance of fish, though not of the best quality. There are a few large trout, but mostly tench, barbel and dace. In the

Fuel Fugue.

FUEL, whatever is proper to burn or make a fire; as wood, turf, peat, bituminous earths, coal, &c.

FUEN-HOA, a city of China, in the province of Pe-tcheli, celebrated for its extent and the number of its inhabitants, as well as for the beauty of its fireets and triumphal arches. It is fituated near the great wall, amidit mountains; and has under its jurifdiction, besides two cities of the second, and eight of the third class, a great number of fortresses, which bar the entrance of Clina against the Tartars.

FUGALIA, in Roman antiquity, a feast supposed by fome to be the fame with the refugium, held on the 24th of February, in memory of the expulsion of the kings and the abolithing of monarchical government. Others again diffinguish the fugalia from the registure. And others think, that the fugalia was the same with the poplifugia, or the feast of Fugia, the goddess of joy, occasioned by the rout of an enemy, which was the reason the people abandoned themselves to riot and debauchery.

FUGITIVE, a person obliged to fly his country, or remove from a place where he had fome abode or establishment, on account of his crimes, debts, or other

occasions.

Fugitive Pieces, among the learned, denote those little compositions which are printed on loose sheets or half theets; thus called, because easily lost and foon forgotten.

FUGUE, in Music (from the Latin fuga, " a chase"), a piece of music fometimes longer and sometimes thorter, in which, agreeable to the rules of harmony and modulation, the composer treats a subject; or, in other words, what expresses the capital thought or fentiment of the piece, in causing it to pass successively and alternately from one part to another.

These are the principal rules of the fugue; of which fome are peculiar to itself, and others common to it

with what the French call imitation.

1. The fubject proceeds from the tonic to the dominant, or from the dominant to the tonic, in riting or descending.

2. Every fugue finds its response in the part imme-

diately following that which commenced.

5. That response ought to resume the subject in the interval of a fourth or fifth above or below the key, and to purfue it as exactly as the laws of harmony will admit; proceeding from the dominant to the tonic when the subject is introduced from the tonic to the dominant, and moving in a contrary direction when the fubject is introduced from the dominant to the tonic. One part may likewife refume the fame subject in the octave or unifon of the preceding; but in that cafe, it is a repetition rather than a real response.

4. As the octave is divided into two unequal parts, of which the one contains four gradations descending from the tonic to the dominant, and the other only three in continuing the afcent from the dominant to the tonic; this renders it necessary to have some regard to this change in the expression of the subject, and to make fome alterations in the response, that we may not quit the cords that are effential to the mode. It is a different case when the composer intends to alter the modulation; for there the exactness of the response itself, when taken in a different tone, produces the alteration proper for this change.

5. It is necessary that the fugue should be planned in Figure fuch a manner, that the response may commence before the close of the first air, to that both the one and the other may be in part heard at the fame time: that, by this anticipation, the funject may be as it were connected with itielf, and that the art of the compoler may discover itself in this concourse. It is absolute mockery, initead of a fugue, to impose upon the hearers the finie air, merely transposed from one key to another, without any other restraint than an accompaniment afterwards formed at pleafure. This delerves at best no better name than what the French call imitation, See IMITATION.

Befides these rules, which are fundamental, there are others which, though prescribed by taste alone, are not lefs effential. Fugues, in general, render mutic more nony than agreeable; it is for this reason that they are more agreeable in the chorus than anywhere elle. Now, as their chief merit confifts in fixing the ear on the principal air or subject, which for this reason is made to pass incessantly from part to part, and from mode to mode, the composer ought to exert his care in preferving that air always diffinel; or to prevent it from being absorbed in, or confounded with, the other parts. To produce this effect, there are two different ways; one in the movement, which must be incessantly contrafted with itself; fo that, if the procedure of the fugue be accelerated, the other parts more gravely and with protracted notes; or, on the contrary, if the motion of the fugue be flow and folemn, the accompaniments must have more and quicker business. The other method is to extend the harmony, by removing the parts at a greater distance one from the other; lest the others, too nearly approximated to that which contains the subject, should be confounded with it, and prevent it from being diffinguished with sufficient clearness; so that what would be an imperfection anywhere elie, becomes here a beauty.

The unity of melody should be preserved: this is the great and general rule, which must frequently be practifed by different means. The chords must be chosen, and the intervals, so that one particular found may produce the chief effect; this can only result from the unity of the melody. It will fometimes be necessary to employ voices and instruments of different kinds, that the parts which ought to prevail may be most eafily diffinguished; this again shows the necessity of preserving the unity of the melody. Another object of attention, no less necessary, is, in the different connections of modulation which are introduced by the procedure and progress of the fugue, to cause all theimodulations to correspond at the same time in all the parts, to connect the whole in its progress by an exact conformity of modes; left, if one part be in one mode. and another in another, the general harmony should be in none at all, and for that reason should no longer be able to produce fimple effects upon the ear, nor simple ideas in the mind; which is another reason for preferving unity of melody. In a word, in every fugue the confusion of melodies and modulations is at once what a composer has most to fear, and will find the greatest difficulty in avoiding; and as this kind of mufic never produces a pleasure above mediocrity, one may say that a fine fugue is, though the masterpiece of an excellent harmoniff, ungrateful to his toil.

Fulcrum There are full feveral other kinds of fugues; fuch as the perpetual fugue *, the double fugue, the inverted Fuller.

* See

Conon.

The inverted fugue is a manner of composition, in which the flying part proceeds in a contrary direction to the other fugue, which had been formerly fixed in the same piece of music. Thus, when the first fugitive part is heard in ascending from the tonic to the dominant, or from the dominant to the tonic, the counter fugue ought to be heard in descending from the dominant to the tonic, or from the tonic to the dominant, and vice verfa. Its other rules are exactly like those of the common fugue.

FULCRUM, in Mechanics, the prop or support by

which a lever is fullained.

FULDA, a confiderable town of Germany, in the circle of the Upper Rhine, and in the Buchow, with a celebrated abbey; whose abbot is primate of the abbeys of the empire, perpetual chancellor of the emperor, and fovereign of a small territory lying between Hesse, Franconia, and Thuringia. It is feated on the river Fulda, 55 miles fouth of Cassel, and 58 north-east of Francfort. E. Long. 9. 53. N. Lat. 50. 40.

FULGORA, a genus of infects belonging to the order

of hemiptera. See Entomology Index.

FULHAM, a village of Middlesex, four miles from London. The Danes in 869 wintered at this place till they retired to the continent. It was in the Conqueror's time held of the king by the canons of St Paul's; and there is an ancient house here, which is moated about, and belongs to the fee of London, whose bishop has a palace here, and the demesne has belonged to that diocese from 1067. From this place to Putney there is a wooden bridge over the Thames, where not only horses, coaches, and all carriages, but even foot passengers, pay toll. The church here is both a rectory and a vicarage.

FULICA, the GALLINULE and COOT, a genus of birds belonging to the order of grallæ. See Ornitho-

FULIGINOUS, whatever proceeds from a thick footy fmoke, fuch as lamp black.

FULIGNO, a city of Italy, in the pope's territories, 10 miles north of Spoletto.

FULIGO, in Natural History, a species of pumice-

ftone. See PUMICE.

FULLER, DR THOMAS, a learned English divine, was born at Alvinckle, near Oundle, in Northamptonthire, about the year 1608, and studied at Cambridge. He was chosen minister of St Bennet's there; and at about 23 years of age, his merit procured him a fellowship in Sidney-college, and a prebend in Salisbury cathedral. He was foon after prefented to the rectory of Broad Windfor in Dorfetshire; and afterwards was made lecturer of the Savoy in London; but upon the preffing of the covenant, he retired to Oxford; and foon after accompanied Sir Ralph Hopton as his chaplain in the army, which he attended in their marches from place to place. After the death of King Charles I. he obtained the living of Waltham-abbey, and was appointed lecturer of St Clement's; and shortly after removed to the lecture of St Bridge's, Fleet-firett. Upon the refloration, he recovered his prebend in the cathedral of Salifbury, was appointed - hanlain extraordinary to his majetly, and created

doctor of divinity. It is faid, his memory was fo te- Fuller. nacious and comprehenive, that he could make use of a fermon verbatim if he once heard it. He once undertook, in passing to and from Temple-bar to the Poultry, to tell at his return every fign as it flood in order on both fides of the way, repeating them either backwards or forwards; and this talk he actually performed. He wrote, I. A Hillory of the Holy War. 2. The Church-Hiftory of Britain, in folio. 3. Andronicus, or the Unfortunate Politician, in 8vo. 4 A Pilgah-fight of Paleitine. 5. A History of English Worthies; and other works. He died in August 1661; and was interred in the chancel of Cranford church, in Middlefex, whither his body was attended by at least 200 of his brethren of the ministry.

FULLER, a workman employed in the woollen manufactories to mill or fcour cloths, ferges, and other ftuffs, in order to render them more thick, compact,

and durable. See FULLING.

FULLER'S Earth, in Natural History, a species of clav. of a grayith ath-coloured brown, in all degrees from very pale to almost black, and it has generally something of a greenish cast. It is very hard and firm, of a compact texture, of a tough and fomewhat duity furface that adheres flightly to the tongue. It is very foft to the touch, not flaining the hands, nor breaking eafily between the fingers. It has a little hariliness between the teeth, and melts freely in the mouth. Thrown into water, it makes no ebullition or hiffing; but fwells gradually in bulk, and falls into a fine foft powder. It makes no effervescence with aquafortis.

The greatest quantity and the finest earth of this kind in the world, is dug in the pits at Wavedon, near Woburn in Bedfordshire. The strata in these pits lie thus: From the surface to the depth of fix feet, there are feveral layers or beds of fand, all reddish, but some lighter coloured than others. Under these there is a thin stratum of a fand-stone, which they break through, and then there is the fuller's earth. The upper ftraturn of this is about a foot thick; the workmen call it cledge, and throw it aside as useless; being commonly fouled with the fand which originally covered it, and which infinuates itself a good way into it. After this, they come to the fine fuller's earth for fale, which lies to the depth of eight feet more. The matter of this is divided into feveral layers, there being commonly about a foot and an half between one horizontal fiffure and another. Of these several layers, the upper half, where the earth breaks itself, is tinged red; which fecms to be owing to the running of the water upon it from among the fands above; fome of which are probably of a ferruginous nature, or have ferruginous matter among them. This reddish fuller's earth the workmen call crop; and between the cledge and this there is a thin stratum of matter, of less than an inch. which in tafte, colour, and external appearance, refembles the terra Japonica of the fliops. The lower half of the strata of fuller's earth they call wall-earth. This is untinged with the red colour of the other, and feems the most proper for fulling. Under the fuller's earth there is a firatum of white and coarfe flone about two feet thick. They feldom dig through this; but if they do, they find more itrata of fand.

This earth is of great use in scouring cloths, stuffs, &c. imbibing all the greafe and oil used in preparing,

Fuller. Fulling.

dreffing, &c. of the wool; for which reason it is made a contraband commodity, and is not to be exported under the penalty of ts. for every pound weight. See FULLING.

FULLER'S Wood, or Teaule. See DISAGUS, BOTANY In lev

FULLERY, a place where cloths, &c. are fulled. See the next article.

FULLING, the art or act of cleanling, fcouring, and prefling cloths, stuffs, and stockings, to render them thronger, closer, and firmer: called also milling, Pliny (lib vii. cap. 56.) affores, that one Nicias, the fon of Hermias, was the first inventor of the art of fulling: and it appears by an infeription, quoted by Sir G. Wheeler, in his Travels through Greece, that this fame Nicias was a governor in Greece in the time of the Romans.

Fulling of woollen cloths, depends, like felting, fo entirely upon the flructure of wool and hair, that those who have read our account of that process, will not find it difficult to comprehend the following observations.

The afperities with which the furface of wool is everywhere furrounded, and the difpolition which it has to allume a progressive motion towards the root, render the fpinning of wool, and making it into cloth, difficult operations. In order to fpin wool, and afterwards convert it into cloth, its fibres must be covered with a coating of oil, which, filling the cavities, renders the afperities lefs fentible; in the fame way as oil renders the furface of a very fine file less rough, when rubbed over it. When the piece of cloth is finished, it must be cleanfed from this oil; which would cause it to soil whatever it came in contact with, befides giving it a difagreeable fmell, and prevent its taking the colour which is intended to be given to it by the dyer. To deprive it of the oil, it is carried to the fulling-mill. where it is beat with hammers in a trough full of water, in which some clay has been mixed; the clay combines with the oil, which it separates from the cloth, and both together are wathed away by the fresh water which is brought to it by the machine; thus, after a certain time, the oil is entirely washed out of the cloth.

But the scouring of the cloth is not the only object in fulling it; the alternate preffure given by the mallets to the piece of cloth, occasions, especially when the feouring is pretty far advanced, an effect analogous to that which is produced upon hats by the hands of the hatter; the fibres of wool which compose one of the threads, whether of the warp or the woof, affume a progressive movement, introduce themselves among those of the threads nearest to them, then into those which follow; and thus, by degrees, all the threads, both of the warp and the woof, become felted together. The cloth, after having, by the above means, become shortened in all its dimensions, partakes both of the nature of cloth and of that of felt; it may be cut without being subject to ravel, and, on that account, we are not obliged to hem the edges of the pieces of which clothes are made. Laftly, as the threads of the warp and those of the woof are no longer so diffinct and separated from each other, the cloth, which has acquired a greater degree of thickness, forms a warmer clothing. Knit worsted also is, by fulling, rendered less apt to run, in cafe a ftitch thould happen to drop in it.

The fulling of cloths and other stuffs is performed Fulling. by a kind of water-mill, thence called a fulling or fcouring mill.

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These mills, excepting in what relates to the millflones and hopper, are much the fame with corn mills : and there are even some which serve indifferently for either use: corn being ground, and cloths fulled, by the motion of the same wheel. Whence, in some places, particularly in France, the fullers are called millers; as grinding corn and milling fluffs at the fame time.

The principal parts of the fulling-mill are, The wheel, with its trundle; which gives motion to the tree or fpindle, whose teeth communicate it to the pettles or flampers, which are hereby raifed and made to fail alternately according as its teeth catch on or quit a kind of latch in the middle of each petile. The petiles and troughs are of wood; each trough having at least two, fometimes three pellles, at the diferction of the matter, or according to the force of the stream of water. In these troughs are laid the cloths, stuffs, &c. intended to be fulled: then, letting the current of water fall on the wheel, the petiles are fuccestively let fall thereon, and by their weight and velocity tfamp and prefs the stuffs very strongly, which by this means become thickened and condenled. In the course of the operation, they fometimes make use of urine fometimes of fuller's earth, and fometimes of foap. To prepare the fluffs to receive the first impressions of the pettle, they are usually laid in urine; then in fuller's earth and water; and, lastly, in foap diffolved in hot water. Soap alone would do very well; but this is expensive: though fuller's earth, in the way of our dreffing, is scarce inferior thereto; but then it must be well cleared of all flones and grittineiles, which are apt to make holes in the stuff. As to urine, it is certainly prejudicial, and ought to be entirely discarded; not fo much on account of its ill fmell, as of its tharpnets and faltness, which qualities are apt to render the ituifs dry and harth.

The true method of fulling with foap is delivered by Monf. Colinet, in an authentic memoir on that subject, fupported by experiments made by order of the marquis de Louvois, then superintendant of the arts and manufactories of France; the substance of which we

shall here subjoin.

Method of Fulling Cloths and Woollen Stuffs with Soap .- A coloured cloth, of about 45 ells, is to be laid in the usual manner in the trough of a fulling-mill; without first foaking it in water, as is commonly practiled in many places. To full this trough of cloth, 15 pounds of foap are required; one-half of which is to be melted in two pails of river or spring water, made as hot as the hand can well bear it. This folution is to be poured by little and little upon the cloth, in proportion as it is laid in the trough; and thus it is to be fulled for at least two hours; after which it is to be taken out and itretched. This done, the cloth is immediately returned into the fame trough, without any new foap, and there fulled two hours more. Then taking it out, they wring it well, to express all the greafe and filth. After the fecond fulling, the remainder of the foap is diffolved as in the former, and cast four different times on the cloth; remembering to take out the cloth every two hours, to ftretch it, and undo the plaits and wrinkles it has acquired in the trough.

Falling When they perceive it fufficiently fulled, and brought Il to the quality and thickness required, they scour it for good in hot weather, keeping it in the trough till it be quite clean. As to white cloths; in regard thefe full more easy and in less time than coloured ones, a third

part of the foap may be spared. FULLING of Stockings, Caps, &c. should be performed fomewhat differently; viz. either with the feet or the hands; or a kind of rack, or wooden machine, either armed with teeth of the same matter, or else horses or bullocks teeth. The ingredients made use of herein are, urine, green foap, white foap, and fuller's earth. But the prine also is reckoned prejudicial here. Woven stockings, &c. should be fulled with foap alone: for those that are knit, earth may be used with the soap. Indeed it is frequent to full these kinds of works with the mill, after the usual manner of cloth, &c. But that is too coarse and violent a manner, and apt to damage the work unless it be very strong.

FULMAR, in Ornithology. See Procellaria, Or-

NITHOLOGY Index.

FULMAR, or Foumart. See MUSTFLA, MAMMALIA

FULMINATING, fomething that thunders or resembles thunder.

FULMINATING Gold, Silver, Copper, Quickfilver, &c. See CHEMISTRY Index.

FULMINATION, in Chemistry, the same with

FULMINATION, in the Romith canon law, a fentence of a bifhop, official, or other ecclefiaftic appointed by the pope, by which it is decreed that fome bull fent from the pope shall be executed.

FUMARIA, FUMITORY, a genus of plants belonging to the diadelphia class, and in the natural method ranking under the 24th order, Corydales. See BOTANY

FUMIGATION, in Chemistry, a kind of calcination, when metals or other hard bodies are corroded or foftened by receiving certain fumes for that purpofe.

Fumigation, in Medicine. By the fubtile fumes that are inspired as well as inhaled into our bodies, much benefit or prejudice is produced, according to the nature of the matter, and the constitution into which it is received; as is evident from the palites produced among workers in lead-mines, &c. and the benefits received in many cases when the air is impregnated with falutary materials. Catarrhs and catarrhous coughs are relieved by fumes received with the breath; and, by the fame method, expectoration is affifted in humoural althmas; and even ulcers in the lungs are faid to have been healed by this method. The advantage of mercurial fumigations in the cure of venereal ulcers is known to every practitioner.

FUMITORY. See FUMARIA, BOTANY Index. FUNAMBULUS, among the Romans, was what we call a rope-dancer, and the Grecks schonobates. See Rope-DANCER.

There was a funambulus, it feems, who performed at the time when the Hecyra of Terence was acted; and the poet complains, that the spectacle prevented the people from attending to his comedy. Ita populus studio stupidus in funambulo, animum occuparal.

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At Rome, the funambuli first appeared under the Funchal confulate of Sulpicius Pæticus and Licinius Stolo, who were the first introducers of the scenic reprefentations. It is added, that they were first exhibited in the island of the Tyber, and that the censors Meffala and Caffius afterwards promoted them to the

In the Floralia, or ludi Florales, held under Galba, there were funambulatory elephants, as we are informed by Suetonius. Nero also showed the like, in honour of his mother Agrippina. Vopifcus relates the fame of the time of Carinus and Numerianus.

FUNCHAL, the capital of Madeira, fituated round a bay, on a gentle afcent, and containing about 15,000 It is watered by feveral streams from inhabitants. the mountains; and is defended by a castle on a fleep rock, which is furrounded by the fea at high water. The houses are built of brick or free-flone; but the fireets are narrow, dark and dirty. W. Long.

17. 6. N. Lat. 32. 38. FUNCTION, the act of fulfilling the duties of any

employment.

FUNCTION, being also applied to the actions of the body, is by physicians divided into vital, animal, and natural. The vital functions are those necessary to life, and without which the individual cannot subfift; as the motion of the heart, lungs, &c. The natural functions are fuch as it cannot fubfift any confiderable time without; as the digestion of the aliment, and its conversion into blood. Under animal functions are included the fenfes of touching, tailing, &c. memory, judgment, and voluntary motion; without any or all of which an animal may live, but not very comfort-

The animal functions perform the motion of the body by the action of the muscles; and this action confifts chiefly in the fhortening the fleshy fibres, which is called contraction, the principal agents of which are the atteries and nerves distributed in the fleshy fibres.

All parts of the body have their own functions, or actions, peculiar to themselves. Life consists in the exercife of these functions, and health in the free and ready exercise of them.

FUNCTION, a term used in analytics for an algebraical expression any how compounded of a certain letter or quantity with other quantities or numbers; and the expreffion is faid to be a function of that letter or quantity. Thus a = 4x, or $ax + 3x^2$, or $2x = a\sqrt{a^2 - x^2}$, or xc, or cx, is each of them a function of the quantity x.

FUND, in general, fignifies any fum of money appropriated for a particular purpole. Thus, that part of the national revenue which is fet apart for the payment of the national debt, is called the finking fund. But, when we speak of the funds, we generally mean the large fums which have been lent to government, and conflitute the national debt; and for which the lenders, or their affignees, receive interest from revenues allotted for that purpole. The term flock is used in the same sense, and is also applied to the sums which form the capital of the bank of England, the East India and South Sea companies; the proprietors of which are entitled to a share of the profits of the respective companies.

The practice of fanding was introduced by the Venetians and Genoefe in the 16th century, and has been adopted since by most of the nations in Europe. Princes had often borrowed money, in former times, to supply their exigencies, and sometimes mortgaged their territories in fecurity; but thefe loans were generally extorted, and their payment was always precarious; for it depended on the good faith and fuccess of the borrower, and never became a regular burden on poflerity. The origin of funds is derived from the peculiar manners and circumstances of modern Europe. Since the invention of gunpowder, and the progress of commerce, the military occupation has become a diffinct employment in the hands of mercenaries; the apparatus of war is attended with more expence; and the decision of national quarrels has often been determined by command of money rather than by national bravery. Ambitious princes have therefore borrowed money, in order to carry on their projects with more vigour. Weaker states have been compelled, in felfdefence, to apply to the fame refource; the wealth introduced by commerce has afforded the means; the regularity of administration, established in consequence of the progress of civility, has increased the confidence of individuals in the public fecurity; the complicated fyilem of modern policy has extended the icenes of war, and prolonged their duration; and the colonies established by mercantile nations have rendered them vulnerable in more points, and increafed the expence of defending them.

When a greater fum has been required for the an-....... expense than could eafily be furplied by annual taxes, the government have proposed terms to their own fubjects, or foreigners, for obtaining an advance of money by mortgaging the revenue of Juture years for their indemnification. This mortgage may either be for a limited period, or perpetual. If the fum allotted annually for the benefit of those who advance the money, be confiderably greater than the interests of the tums advanced, they may agree to accept of fuch allowance, for a limited time, as a full equivalent, Thus, they may either agree for the calual produce of the revenue affigued; or a fixed annuity for a greater or less number of years; or a life annuity to themlelves or nominees; or an annuity for two or more lives; or an annuity, with the benefit of furvivorthip, called a tontine, in which scheme, the whole sum to which the original annuitants were entitled continues to be diffributed among the furvivors.

The ettablishment of the funds was introduced in Britain at the Revolution; and has fince been gradually enlarged, and carried to an amazing extent. The various methods above-mentioned have been used in their turns, but perpetual annuities have been granted for the greatest part; and, even when the money was originally advanced on other conditions, the lenders have been formetimes induced, by fublequent offers, to accept of perpetual anaulties, initead of the former terms. The debt for which perpetual annuities are granted, is called the rediemable debt, and the other is called the irredeemable acit. Although the debts thus contracted by government are feldom paid for a long term of years; yet any creditor of the public may obtain

money for what is due him when he pleases, by transrerring his property in the funds to another; and Vol. IX. Part I. regular methods are appointed for traditions timber Fig. transfers in an e ty materer. By ments of this, the trocks become a kind of circulating equal; and have the fame effect, in feme respects, as the circulating money in the nation. When a flockholder transfers his there, he may fometimes be able to o take a create, price than the original value, and at other than the obliged to accept of a lefs ore. The value of the fur is depends on the proportion between the interest they bear, and the benefit which that be obtained by as plying the money to other purposes. It is influenced by the plenty or fearcity of money, and by the quartity of the public debt; and it is impaired be any event which threatens the fafety, or weakens the credit, of the government.

The butiness of stock jobbing is founded on the variation of the prices of flock. Perfons polleffed of real property may buy or fell flock, according to their notion that the value is likely to rife or full, in expectation of making profit by the difference of price. And a practice has taken place among perfons who often poilels no property in the funds, to contract for the fale of stock against a future day, at a price now agreed on. For inflance : A agrees to fell B 1000l, of bank flock, to be transferred, in 20 days, for 12001. A has, in fact, no fuch flock; but, it the price of bank flock, on the day appointed for the transfer, flould be only 118 per cent. A may purchase as much as will enable him to fulfil his bargain for 1180l. and thus gain; 201, by the transaction; on the contrary, if the price of bank stock be 125 per cent, he will lofe 50l. The bufiness is generally fettled without any actual purchase or transfer of stock, by A paving to B, or receiving from him, the difference between the current price of the flock on the day appointed and the price bargained for.

This practice, which is really nothing elfe than a wager concerning the price of flock, is contrary to law; yet it is carried on to a great extent. In the language of Exchange Alley, where matters of this kind are transacted, the buyer is called a bull, and the feller a bear. As neither party can be compelled by law to implement these bargains, their sense of honour, and the difgrace and loss of future credit, which attend a breach of contract, are the principles by which the bunnels is supported. When a person declines to pay his lofs, he is called a lame duck, and dare never afterwards appear in the Alley. This opprobrious appellation, however, is not bellowed on those whose failure is owing to want of ability, providing they make the fame furrender of their property voluntarily, which the law would have exacted if the debt had been entitled to its fanction.

The interest or dividend on the stock is paid halfyearly; and the purchaser has the benealt of the inte reft due on the flock he buys, from the last term to the time of purchase. Therefore the prices of the flocks rife gradually, casteris paribus, from term to term, and fall at the term when the interest is paid. In comparing the prices of the different flocks, it is necessary to advert to the term when the fait interest was paid. and, allowance being made for this circumstance, the prices of all the government Hocks, which bear intereil at the fame rate, muit be nearly the fame, as they all depend on the fame fecurity.

Wite a had is proposed, such terms must be offered to the lenders, as may render the transaction benefrial, and this is now regulated by the prices of the old flocks. If the flocks, which bear interest at 4 per cent. fell at par, or rather above, the government may expect to borrow money at that rate; but, if there Hocks are under par, the government must either grant a higher interest, or fome other advantage to the lenders, in compensation for the difference. For this purpofe, befides the perpetual annuity, another annuity has fometimes been granted for life, or for a term of years. Lotteries have frequently been employed to facilitate the loan, by entitling the subscribers to a certain number of tickets, for which no higher price is charged than the exact value distributed in prizes, though their market price is generally 21, or 31, higher. Sometimes an abutement of a certain proportion of the capital has been granted, and a lender entitled to hold real, if ek, though in reality he advanced no more perhaps than o.sl.

It belongs to the chancellor of the exchequer to propose the terms of the loan in parliament; and he generally makes a previous agreement with fome wealthy merchants, who are willing to advance the money on the terms proposed. The subscribers to the loan deposit a certain part of the sum subscribed; and are bound to pay the reft by inflalments, or flated proportions, on appointed days, under pain of forfeiting what they have deposited. For this they are entitled, perhap's, not only to held their there in the capital, but to an annuity for 10 years, and to the right of receiving a certain number of lottery tickets on advantageous terms. They may fell their capital to one person, their annuity to a fecond, and their right to the tickets to a third. The value of all these interests together is called emnium; and, in order to obtain a ready fubliciption, it ought to amount to 102l, or upwards, on 100l. of capital. This difference is called the bonus to the labferibers.

The capital advanced to the public, in the form of transferable flecks, and bearing interest from taxes appropriated for that purpole, is called the funded debt. Relides, there is generally a confiderable fum due by government, which is not disposed of in that manner, and therefore is diffinguished by the appellation of the unfunded debt. This may rife from any fort of national expence, for which no provision has been made, or for which the provision has proved infufficient. The chief branches are.

111, Exchanger Bills. Thefe are iffued from the exchequer, generally by appointment of parliament, and fornetimes without fach appointment, when evigencies require. They bear interest from the time when issued, and are taken in by the Bank of England, which promotes their circulation.

2d. Navy Bills. The fums annually granted for the have always fallen thort of what that fervice toquired. To supply that deficiency, the admiralty iffues bills in payment of victuals, thores, and the life, which bear interest fix months after the time isfaed. The debt of the navy thus contracted is discharged, from time to time, by parliament.

In time of war, the public expenses, fince the Revolation, have always been much greater than the annual revenue; and large fums have confequently been borrowed. In time of peace, the revenue expeeds the expence, and part of the public debt has frequently been paid off. But, though there have been more years of peace than of war fince the funds were citablished, the debts contracted during each war have much excoeded the payments during the subsequent pence. This will appear by the following abilitact of the progreis of the national delt.

Debt at peace of Ryfwick, 1697 L. 21,515,472 Debt at the beginning of war 1721 16,394,701 Discharged during peace 1697 to 1701 5,121,071 Debt at peace of Utrecht 1714, includ-

ing value of annuities afterwards fubferibed to South Sea flock

Contracted in war 1701 to 1714 Debt at beginning of war 1740, including 1,000,000l, charged on civil lift Discharged during peace 1714 to 1739 Debt at peace of Aix-la-Chapelle, 1748 Contracted during war 1740 to 1748

Debt at beginning of war 1756 Paid off during peace 1748 to 1756 Debt funded at the peace 1763, including 9,839,597l. then owing, which

was funded in the fubfequent years Befides this, there was about 6,000,000l.

of debt paid off, without ever being funded.

Funded debt, 1775 1 25,000,000 Paid off during peace 1763 to 1775, befides unfunded debt above mention-

8,959,270 Funded at the peace 1783 211,363,254

The following is a state of the national debt at a Later period.

Amount of funded debt on 5th January L. 603.925,792 1807 Stock created by loan of 1805

38,700,000 L. 642,625,792

Transferred for the redemption of the land-tax

22,000,000

55,282,078

38,888,277

47.954,623

7,328.355

79,193,313

31,238,695

73,289,673

133,957,270

5,903,640

L. 620,625,792 Redeemed by the commissioners for managing the finking fund

113,500,000

Leaving as the amount of the national debt on the 31if January 1806. L. 507,125,792

It is to be observed that nearly 100 millions of the above amount of 507 millions, confid of 4 and 5 per cent. flock; and if this be converted into 3 per cent. flock, it will make the total amount \$57 millions; and taking the 3 per cent. flock at 60 per cent, the prefent average price, the total capital of the debt in money is 334 millions of pounds sterling.

The original provision of the tinking fund, of a million per annum, with the additions that have fince been made to it; and the dividends on flock, bought up by the commissioners for managing that fund, amount at this time (1806) to about eight millions per annum. It has been calculated that the future rate of accumulation of the finking fund, continuing the fame as hitherto,

Fundamer Lannely, al. 5 per cent, the whole amount of the national and delt will be extinguished in 24 years; for the antulation and income of the commissioners for the management at the control of the firsting fund being eight millions, this will produce by the year.

1810 the fum of 1. 34,480,000 1820 156,700,000 350,000,000

which last furn exceeds the present national debt.

FUNDAMENT, in Anatomy, the lowest part of the intestinum rectum, called by anatomists the annu-

See ANATOMY.

FUNDAMENTAL, in general, fomething that ferves as a bale or found tion for another.

FCNDAMENTAL, in Minic. A fundamental found is that which forms the loweit note of the CHORD, and from whence are deduced the harmonical relations of +See Timi-the reft; or, which ferves for a key to the tone +. The fundamental half is that which ferves for a foundation to the harmony. A fundamental chord is that whose bas is fundamental, and in which the founds are ranged in the fame order as when they are generated, ac-

Sording to the experiment fo often rejected by M. d'Alembert, in his Preliminary Difcourfe and Elements of Mufic 1. But as this order removes the parts to an extreme diffance one from the other, they must be approximated by combinations or inversions; but if the bass remains the same, the chord does not for this reafon cease to bear the name of fundamental. Such an example is this chord, ut mip fol, included in the interval of a fifth: who cas, in the order of its generation, ut fol mi, it includes a tenth, and even a feventeenth; fince the fundamental ut is not the fifth of fol, but the

offave of that fifth.

Funantiera, and indeed according to all authors who have proceeded upon M. Rameau's experiment, in its primary idea, that bafs which is formed by the indiamental notes of every perfect chord that continues the harmony of the piece; fo that under each chord it coulds to be heard, or underflood, the fundamental found of that rarticular chord; that is to fay, the found from whence it is derived by the rules of harmony. From whence we may fee, that the fundamental bafs can have no other contexture than that of a regular and fundamental fuccefilor, without which the procedure of the upper parts would be illegi-

timate. To understand this well, it is necessary to be known, that, according to the fyitem of Rameau, which Roulfeau has followed in his Dictionary, every chord, though composed of several founds, can only have one which is its fundamental, viz. that which produces this chord, and which is its bafs according to the direct and natural order. Now, the bass which prevails under all the other parts, does not always express the fundamental founds of the chords; for amongst all the founds which form a chord, the composer is at liberty to transfer to the bas that which he thinks preferable; regard being had to the procedure of that bals, to the beauty of the melody, and above all to the expression, as may afterwards be explained. In this cafe the real fundamental found, inflead of retaining its natural flation, which is In the bas, will either be transferred to some of the

other parts, or pushings can entirely rappelled, as or a language fuch a chord is called an inverted chard.

In reality, fays Raman, a chord is verted doe, to differ from the chord in its direct and natural order from which it was produced; but as thefe for not form different combinations, thefe combinations have long, beer taken for fundamental chords; a different names, however, and the combined of the control of the control

M. Rameau in his Treatife of Harmony has the and M. d'Alembert in his Elements of Vivic has dimore clearly evinced, that many of thefe pretended different chords were no more than inversions of on fingle chord. Thus the chord of the firsth is no more than the perfect chord of the third transferred to the buts; by adding a fifth, we shall have the chord of the fixth and fourth. Here there are three combination of a chord, which only confits of three founds: thate which contain four founds are fufceptions of four combinations, fince each of these founds may be transferred to the bass. But in adding beneath this another bafs which, under all the combinations of one and the fame chord, always prefents the fundamental found; is is evident, that conforant chords are reduced to the number three, and the number of difforant chord- to four. Add to this all the chords by supposition, which may likewife be reduced to the fame fundamentals, and you will find harmony brought to a degree of ilmulicity in which no person could ever hope to see it whilst its rules remained in that flate of confusion where M. Ramean found them. It is certainly, as that author obferves, an an mithing occurrence, that the practice of this art could be carried fo far as it really was, without knowing its foundation; and that all the rule; were to exactly found, without having discovered the principle on which they depended.

After having thosen what is the fond mental bafs beneath the chords, let us now fresh of its precidere, and of the manner in which it connects these chords among themselves. Uson this point the precipts of the art may be reduced to the life following rules.

 The fundamental buts ought never to found any other notes than those of the feries or tone in which the composer finds himself, or at least those of the feries or tone to which he choose, to make a transition. This of all the rules for the fundamental buts is the unit and most indipensible.

2. By the fecond, its procedure ought to be fo implicitly failig-field to the Laws of modulation, as never to failer the idea of a former mode to be lod till that of a failed puers one can be legitimately allumed; that is ro fay, that the fundamental bals ought were to be devious, or fuffer us to be one moment at a lofs in what mode we are.

3. by the third, it is fubjected to the resume ion of clouds and the preparation of diffusioners: a manual are which, as we shall afterwards fee, is nothing clie but a method of producing this councilon, and which of conference is only necessary when the connection cannot fubful without it. See CONNEXION, PREPARA TEAN.

4. By the fourth, it is necessitated, after every dis-KA 2 Commerce, Fundamen ionance, to purfue that career which the refolution of tal. the diffonance indiffeenfably preferibes. See RESOLU-

5. By the fifth, which is nothing elfe but a confequence of the former, the fundamental bals ought only to move by conforant intervals; except alone in the operation of a broken cadence, or after a chord of the leventh diminished, where it rifes diatonically. Every other motion of the fundamental bass is illegitimate.

6. By the fixth, in thort, the fundamental bafs or harmony ought not to be funcorated; but to diffinguith the bars and the times which they contain, by changes of chords properly marked with cadences; in fuch a manner, for inflance, that the diffonances which ought to be prepared may find their preparation in the imperfect time, but chiefly that all the repofes may happen in the perfect time. This fixth rule admits of an infinite number of exceptions; but the compofer ought however to be attentive to it, if he would form a mulic in which the movements are properly marked, and in which the bars may end gracefully.

Wherever these rules are observed, the harmony shall be regular and without fault: this, however, will not hinder the music from being detestable. See Courost-

A word of illustration on the fifth rule may not be useless. Whatever turn may be given to a fundamental bals, if it is properly formed, one of these alternatives must always be found; either perfect chords moving by confonant intervals, without which these chords would have no connexion; or dissonant chords in operations of cadence; in every other case, the distonance can neither be properly placed nor pro-

perly refolved.

From thence it follows, that the fundamental bass cannot move regularly but in one of these three manners: 1ft, To rife or descend by a third or by a fixth. adly, By a fourth or a fifth. 3dly, To rife distonically by means of the diffonance which forms the connexion, or by a license upon a perfect chord. With respect to a diatonic defcent, it is a motion absolutely prohibited to the fundamental bass; or, at most, merely tolerated in cases where two perfect chords are in succession, divided by a close expressed or understood. This rule has no other exception: and it is from not differing the foundation of certain transitions, that M Rameau has caused the fundamental bass to descend diatonically inder chords of the feventh; an operation which is impracticable in legitimate harmony. See CADENCE, DISSONANCE.

The fundamental bafs, which they add for no other reason than to serve as a proof of the harmony, must be retronched in execution, and often in practice it would have a very bad effect; for it is, as M. Rameau very properly observes, intended for the judgment, and not for the ear. It would at least produce a monotony extremely naufeous by frequent returns of the fame chord, which they difguife and vary more agreeably by combining it in different manners upon the continued has, without reckoning upon the different invertions of harmony, which furnish a thousand means of adding new bractics to the music and new energy to the expres-Con. Se CHORD, INVERSION.

But it will be oblighed, if the fundamental halfs is

not useful in composing good music, if it must even be Fundamen. retrenched in practice, what good purpole, then, can it ferve? We answer, that in the first place, It ferves for a rule to scholars, upon which they may learn to form a regular harmony, and to give to all the parts luch a diatonic and elementary procedure as is preferibed them by that fundamental bass. It does more, as we have already faid: it proves whether a harmony already formed be just and regular; for all harmony which cannot be subjected to the test of a fundamental bals, must according to all rules be bad. Finally, It ferves for the investigation of a continued bass under a given air : though, in reality, he who cannot directly form a continued bas will fearcely be able to form a fundamental bass, which is better; and much less still will be be able to transform that fundamental bass into a legitimate continued bals. These which follow are, however, the principal rules which M. Rameau prescribes for finding the fundamental bass of a given air.

1. To afcertain with precifion the mode in which the composer begins, and those through which he passes. There are also rules for investigating the modes; but fo long, fo vague, fo incomplete, that with respect to this, the ear may be formed long before the rules are acquired; and the dunce who should try to use them would gain no improvement but the habit of proceeding always note by note, without even knowing where

2. To try in fuccession under each note the principal chords of the mode, beginning by those which are most analogous, and passing even to the most remote, when the composer sees himself under a necessity of doing fo.

3. To confider whether the chord chosen can fuit the upper part in what precedes and in what follows, by a just fundamental fuccession; and when this is impracti-

cable, to return the way he came.

4. Not to change the note of the fundamental baftill after having exhaulted all the notes which are allowed in fuccession in the upper part, and which can enter into its chord; or till fome fyncopated note in the air may be susceptible of two or a greater number of notes in the bafs, to prepare the difforance which may be atterwards refolved according to rule.

5. To fludy the intertexture of the phrases; the possible succession of cadences, whether full or avoided; and above all, the paules which for ordinary return at the end of every four, or of every two bars, fo that they may always fall upon perfect and regular ca-

6. In fhort, to observe all the rules formerly given for the composition of the fundamental bas. - These are the principal observations to be made for finding one under any given air; for there are fornetimes feveral different ones which may be investigated. But, whatever may be faid to the contrary, if the air has accent and character, there is only one just fundamental bal's which can be adapted to it.

After having given a fummary explication of the manner in which a fundamental bafs thould be compoled, it should remain to suggest the means of transforming it into a continued bals; and this would be eafy, if it were only necessary to regard the diatonic procedure and the agreeable air of this bais. But let

Far.di us not imagine that the bals, which is the guide and fupport of the harmony, the foul, and as it were the Funeral interpreter, of the air, should be limited to rules to fimple: there are others which depend upon principles more certain and more radical; fruitful, but latent principles, which have been felt by every artist of genius, without having been detected by any one. Roulfeau hopes, that in his letter upon French mutic he infinuated this principle. For those who understand him, he imagines he has faid enough concerning it, and can never fav enough of it for those who do not. See Rouffeau's Mifcellanic., vol. ii. p. 1.

He does not here mention the ingenious fysters by M. Serre of Geneva, nor his double fundamental bais; because the principles which, with a sugacity meritorious of praise, he had half detected, have afterwards been unfolded by M. Tartini, in a work of which Rouffeau has given an account in his article System.

FUNDI, in Ancient Geography, a town of Latium, on the Via Appia, near Cajeta; enjoying all the privileges of Roman citizens, except the right of fullrage and of magistracy. Now Fondi; a city of Naples, on the confines of the pope's dominions. E. Long. 14. 20.

N. Lat. 41. 35.
FUNDY, a bay of confiderable extent in North America, opening between the idands of Penoblcot bay, in the county of Lincoln, and Cape Sable, the fouth-well point of Nova Scotia. It reaches about 200 miles in a north-east direction, and forms a very narrow ithmus with Verte bay, which reaches into the land in a fouth-west direction from the straits of Northumberland. It is 12 leagues from St John's in New Brunfwick, to the Gut of Annapolis in Nova Scotia, where the tides are remarkably rapid, and rife to the height of 30 feet. The tides in this bay are fo rapid, that it is faid, they will overtake animals feeding on the il.ore.

FUNEN, or FIONIA, a confiderable island in Denmark, feated on the Baltic fea, and feparated from Jutlend by a strait called the Leffer Belt, and from the island of Zealand by another called the Great Belt. It is fertile in wheat and barley; and abounds in cattle, horses, game of all forts, and fith. Odensee is the capital town.

FUNERAL REFES, ceremonies accompanying the interment or burial of any person. The word is formed of the Latin funur; and that of funalia, on account of the torches (which were funes cera circumdati) used in the funerals of the Romans; though others derive fanus from the Greek goos, death or paughter.

These rites differed among the ancients according to the different genius and religion of each country.

The first people who feem to have paid any particuhar respect to their dead, were the Egyptians, the poperity of Ham, the first cultivators of idolatrous worthip and fuperilition after the flood; they were also the fall who afferted the immortality of the foul, its migration into all kinds of animals in earth, air, and tea, and its return to the human body; which they appoind to be within the term of 3000 years: Hence proceeded their very great care in embalating of their dead bodies, and their being at luch valt expences, as they were, in building proper repotitories for them; for they were more folicitous about their graves than their houses. This gave birth to those wonders of the world, the pyramids, which were built for the barial of Firent their kings, with hely cat charges, and almost incredible magnificence. Sie Paris, tro.

Whenever a perion died and m_0 the E_{γ} winner, his finded from all ban parts not entertainments. This mourning lided from 45 to 75 days, during which

When this ceremony was faithed, the embalmed hisdy was removed to the friends, who placed it in a kin i of open chell, which was preferred either in their houses, or in the sepulchres of their ancestors. But before the dead were allowed to be deposited in the tomb, they underwent a folemn judgment, which extended even to their kings. Of this remarkable out a s we have a particular account in the first book of Diodorus Siculus. " Thofe who prepare to bury a rel ... tion, give notice of the day intended for the ceremony to the judges, and to all the friends of the decembed ; informing them, that the body will pass over the life. of that diffrict to which the dead belonged : when, or the judges affembling, to the number of more than 4 , and ranging themselves in a semicircle on the farther side of the lake, the veilel is fet affoat, which those who 14perintend the funeral have prepared for this purpote. This vessel is managed by a pilot, called in the Egyptian language Charon; and hence they fay, that O: pheus, travelling in old times into Egypt, and feeing this ceremony, formed his fable of the infernal regions, partly from what he faw, and partly from invention. The veiled being launched on the lake, before the cotfin which contains the body is put on board, the law permits all, who are fo inclined to produce an accusation against it. If any one steps forth, and proves that the deceased has led an evil life, the judges pronounce fentence, and the body is precluded from burial; but if the accuser is convicted of injustice in his charge, he falls himfelf under a confiderable penalty. When no accuser appears, or when the accusation is proved to be an unfair one, the relations, who are affembled, chantheir expressions of forrow into encomiums on the dead : yet do not, like the Greeks, fpeak in honour of his family, because they consider all Egyptians as equally well born; but they fet forth the education and manners of his youth, his piety and juttice in maturer life, his moderation, and every virtue by which he was di tlinguithed; and they supplicate the infernal Jeities to receive him as an affociate among the blest. The multitude join their acclamations of applause in this celbration of the dead, whom they consider as going to pais an eternity among the juil below." Such is the description which Diodorus gives of this fancral just cature, to which even the kings of Egypt were dire ject. The fame author affects, that many fovereign. had been thus judicially deprived of the honours of burial by the indignation of their people; and that the terrors of fuch a fate had the most falle uv but ence on the virtue of their kings. The funeral rites among the Hibrary were filence

and magnificent. When my perfor was dead, is relations and friends rent their clothes; which can a co but faintly imitated by the modern Jews, who a see cut off a bit of their garment, in token of atilition. . . was usual to bend the dead perion's thumb into the han to and fafters it is that to be set with a thrice; be

God, they thought the devil would not done to approach it. When they came to the burying place, they ande a speech to the dead in the following terms: " Blaifed be God, who has formed thee, fed thee, maintained thee, and taken away thy life. O dead ! he knows your numbers, and thall one day reftore your " Se. Then they spoke the elogium, or funeral ountion, of the deceated; after which they faid a prayer, added the right while of judge ut; then turning the fine of the deceased towards he wen, they called ut, " Go in peace."

Among the ancient Greeks it was usual sometimes refore the interment, to put a piece of money into the mouth of the deceased, which was thought to be Chaan's fare for waiting the departed foul over the inferal river. This ceremony was not used in those countries which were supposed to be situated in the neigh-Journard of the internal regions, and to lead thither by a ready and direct road. The corpie was likewife furnished with a cake, composed of flour, honey, &c. which was defigned to appeale the fury of Cerberus the door-keeper of hell, and to procure the ghoil a fafe and quiet entrance. During the time the corple continued in the house, there nood before the door of veffel of water: the defign of which was, that those concerned about the body might purify themselves by cathing; it being the opinion of the Greeks, as well s of the Jews, that pollution was contracted by touching a dead body.

The ceremonies by which they expressed their for--ow for the death of their friends were various; but it feems to have been a constant rule to recede as much 45 pollible in habit and behaviour from their ordinary culloms. For this reason they abstained from banquets and entertainments; they diverted themselves of all ornaments; they tore, cut off, or thaved their hair, which they cast into the funeral pile, to be consumed with the body of their deceased friend. Sometimes they threw themselves on the ground and rolled in the dust, or covered their head with athes; they beat their breafts, and even tore their flesh with their nails, upon the lofs of a perion they much lamented. When perons of rank, such as public magistrates or great generals died, the whole city put on a face of mourning; all public meetings were intermitted; the fchools, baths, thops, temples, and all places of concourle, were thut up.

After interment followed the epulie or feasts, at which the company used to appear crowned; when they spoke in praife of the dead, to far as they could go with truth, it being effeemed a notorious wickedness to lie apon fuch an occasion. And not only at those featts, but even before the company departed from the fepulchre, they were fometimes entertained with a panegyr'e upon the dead person.

The Grecian foldiers, who died in war, had not only their tombs adorned with inferiptions thowing their names, parentage, and exploits, but were also honoured with an oration in their praife. Particularly the custom among the Athenians in the interment of their foldiers was as follows, namely, " They used to place the bodies of their dead in tents three days before the funeral, that all perfors might have opportunity to find out their relations, and pay their last respects to them. Upon the fourth day, a coffin of cyprefs. Funeral, was sent from every tribe, to convey the bones of their own relations; after which wert a covered herfe, in memory of those whose bodies could not be found. All there, accompanied with the whole body of the people, were carried to the public burying place, called Ceramicar, and there interred. One oration was fpoken in commend die: of them all, and their monuments were adorned with pillars, inferiptions, and all other on aments usual about the tombs of the moil honourable perions. The oration was pronounced by the fathers of the deceafed perions who had behaved themselves most valiantly. Thus after the famous battle at Marathon, the fathers of Callimachus and Cyntegyrus were appointed to make the funeral oration. And upon the return of the day, upon which the folemnity was first held, the fame oration was conftantly repeated every year.

Interring or laying the dead in the ground feemto have been the most ancient practice among the Greeks; though burning came afterwards to be generally used among them. It was customary to throw into the funeral pile those garments the deceased ulasly wore. The pile was lighted by one of the deceated's nearest relations or friends, who made prayers and vows to the winds to affift the flames, that the body might quickly be reduced to after; and during the time the pile was burning, the dead person's friends stood by it, pouring libations of wine, and calling upon the deceated.

The funeral rites among the ancient Romans were very numerous. The deceased was kept seven days; and every day washed with hot water, and fometimes with oil, that, in case he were only in a slumber, he might be thus waked; and every now and then his friends meeting, made a horrible outcry or thout, with the fame view; which last action they called conclamati... The third conclamation was on the feventh day; when, if no figns of life appeared, the defunct was dieffed and embalmed by the pollinctores; placed in a bed near the door, with his face and heels towards the fireet; and the outfide of the gate, if the deceafed were of condition, was garnished with cyprels boughs. In the courie of thefe feven days, an altar was raifed near his bed fide, called acerra; on which his friends every day offered incense: and the libitinarii provided things for the funeral.

On the feventh day a crier was fent about the city, to invite the people to the folemnization of the funcral in these words: Evequias L. Fit. filit, quibus est commodum ire, jam tempus eft. Ollus (i. c. ille) ex ædious of rtur. The people being affembled, the last conclamation ended, and the bed was covered with purple . a trumpeter marched forth, followed by old women called prefice, finging fongs in praise of the deceased : laifly, the bed followed, borne by the next relations; and if the perfon were of quality and office, the waxen images of all his predeceffors were carried pefore him on poles. The bed was followed by his children, kindred, &c. atrati, or in mouning: from which act of following the corple, these funeral rite- were called exequire. The body thus brought to the rostra, the next of kin laudabat definedum pro rot riv, made a funeral oration in his praise and that of his ancestors. This done, the body was carried to the pyra, or funeral pile, and there burst his friends first cutting oil a finger, to be buForeign sied with a regord folemative. The body conformed, the ailies were gathered; and the priest sprinkling the company thrice with clean water, the elder or the profeer crying aloud, K'est, difmiffed the people, who took their leave of the deceafed in this from, I'ale, sale, vale : n s toordine que natura perrolent fequentur. -The aftes, encloted in an urn, were hald in the fejuichte er tomb.

The ancient C'riflians testified their abborrence of the Pagan cuitom of burning their dead; and always depofited the body entire in the ground; and it was ufull to bellow the honour of embalming upon the mutyrs at least, if not upon others. They prepared the body for burial, by wathing it with water, and drefting it in a funeral attire. The exportation or corrying forth of the body was performed by near relations, or perfors of fuch diguity as the circumftances of the deceafed required. Phalmody, or finging of phalms, was the great ceremony used in all funeral processions among

the ancient Christians.

In the Romith church, when a perion is dead, they wash the body, and put a crucifix in its hand. At its feet stands a veilel full of holy water, and a sprinkler, that they who come in may iprinkle both themselves and the deceafed. In the mean time fome prioft stands by the corpfe, and prays for the deceased till it is haid in the earth. In the funeral procession, the exercist walks first, earrying the holy water; next the croisbearer, afterwards the red of the clergy, and last of all the officiating prieft. They all fing the milerore, and fome other plalma; and at the end of each plalm a requiem. We learn from Alct's ritual, that the faces of deceased laymen must be turned towards the altar, when they are placed in the church; and those of the clergy towards the people. The corple is placed in the church is rounded with lighted tapers; after the office for the dead, mass is faid; then the officiating priest sprinkles the corple thrice with holy water, and as often throws incense on it. The body being laid in the grave, the friends and relations of the deceafed fprinkle the grave with holy water.

The funeral ceremonies of the Greek church are much the fame with those of the Latin. It needs only be observed, that, after the funeral service, they kifs the cruciny, and falute the mouth and forehead of the deceafed; after which each of the company eats a bit of bread and drinks a glas of wine in the church, withing the foul a good rejule, and the afflicted family all confolation.

FUNERAL Games, a part of the ceremony of the anclent funerals.

It was customary for perfons of quality, among the ancient Greeks and Romans, to inflitute games with all forts of exercise, to render the death of their friends more remarkable. This practice was generally received, and is frequently mentioned by ancient writers. Patroclus's funeral games take up the greatest part of one of Homer's Iliads; and Agamemnon's gheat is intro-duced by the fame poet, telling the ghost of Achilles, that he had been a spectator at a great number of such folemnities.

The eelchration of these games among the Greeks mostly empitted of horse races; the prizes were of different form and value, according to the quality and magnificence of the person that celebrated them. The guilands give the form outil occasion versumming of parley, which we are agle at more teme relation to

Their games, among the Romans combled dided of procedures, and teleptines of mortal combat. St graditors a cond the frictal day. They, as well as the Greeks, had also a curion . To ogh very ancient, or catting the thic as of a number of the tive, before the pile, as tictims to appeals the mitter of the decealed Ciclar relates, that the Gauls had this cuit an,

The funeral games were abolithed by the engen. Claudius.

FUNERAL Oration, a discourse pronounced in praise of a perion deceated, at the ceramony of his funeral.

This curlon is very ancient. In the latter part of the account above given of the Egyptian ceremonies of interment, may be perceived the first rudiments of funeral orations, and what was the fubject of them, which were afterwards moulded into a more polite and regular form by other nations, who adopted this cuilom. Nor can we omit remarking, that those funeral folemnities were attended not only with orations in praife of the deceaded, but with prayers for him; which prayers, it feems, were made by one who perforated the decented; an entire form of one of them is preferred by Porphyry, and perhaps it may in fome measure gratity the reader's curiofity to recite it from him. " When (fays he) they (the Egyptians) embalm their decented nobles, they privately take out the entrails, and by them up in an ark or cheft: moreover, among other things which they do in favour of the decenfed, lifting up the ark or cheft to the fun, they invoke him; one of the libitinarii making a prayer for the deceased, which Euphantus has translated out of the Egyptian language, and is as follows :- O lord, the fun, and all the gods who give life to men, receive me and admit me into the fociety of the immortal ones; for, as long as I lived in this world, I religiously worthipped the godwhom my parents showed me, and have always honoured those who begat my body; nor have I killed any man, nor have I defrauded any of what has been committed to my truft, nor have I done anything which is inexpiable. Indeed, whilst I was alive, if I have finned either by eating or drinking anything which was not lawful; not through myfelf have I finned, but through these, showing the ark and chest where the entrails were. And having thus fooke, he casts it into the river, but the rest of the body he crebalms as pure.

The Grecians received the feeds of funeritation and idelatrons worship from the Egyptians, through the coming of Cecrops, Cadmus, Danaus, and Ercelathous, into Grecce; and among other customs transplanted from Egypt, were the folemnities used at the burial of the dead. Of their, an encomium on the deceared always formed a part, as particularly noticed under the proceding article.

From the Egyptians and Greeius, especially from the latter, the Romans received many of their laws and cofloms, as well as much of their polytheifm and idolatrous worthin. It is well known, that the cultons of making funeral orations in praife of the dead obtained among them; and the manner in which their faneral fervices were performed has been alrealy deferibed. The couple being basaght into their preat

Tim : 1. oratory, called the rolling, the rext of the kin laudabat defanctum pro rofters, that is, made a funeral oration, in the commendation principally of the party deceased, but touching the worthy acts also of those his predecollors whole images were there prefent. The account given by Dr Kennet is in these words: " In all the funerals of note, especially in the public or indictive, the coaste was first brought with a vast train of followco- into the forum; here one of the nearest relations affectided the roftra, and obliged the audience with an cration in praise of the decenfed. If none of the kindred undertook the other, it was discharged by some of the most eminent persons in the city for learning and eloquence, as Appian reports of the funeral of Sylla. And Pliny the younger reckons it as the laif addition to the happiness of a very great man, that he had the honour to be praifed at his funeral by the most eloquent Tacitus, then conful: which is agreeable to Quintilian's account of this matter, Nam et funcbres, &c. For the funeral orations (fays he) depend very often on some public office, and by order of senate are many times given in charge to the magistrates to be performed by themselves in person. The invention of this custom is generally attributed to Valerius Poplicola, foon after the expulsion of the regal family, Plutarch tells us, that honouring his colleague's obfequies with a funeral oration, it to pleafed the Romans, that it became cuitomary for the belt men to celebrate the funerals of great persons with speeches in their commendations Thus Julius Cæfar, according to cuilom, made an oration in the roftra, in praife of his wife Cornelia, and his aunt Julia, when dead; wherein he showed, that his aunt's descent, by her mother's fide, was from kings, and by her father's, from the gods. Plutarch fays, that " he approved of the law of the Romans, which ordered fuitable praifes to be given to women as well as to men after death."--Though by what he fays in another place, it feems that the old Roman law was, that funeral orations should be made only for the elder women; and therefore he fays, that Cuefar was the first that made one upon his own wife, it not being then ufual to take notice of younger women in that way: but by that action he gained much favour from the populace, who afterwards looked upon him, and loved him as a very mild and good man. The reason why such a law was made in favour of the women, Livy tells us was this, That when there was fuch a fearcity of money in the public treasury, that the sum agreed upon to give the Gauls to break up the flege of the city and civital could not be raifed, the women collected among themselves and made it up; who hereupon had not only thanks given them, but this additional hosour, that after death, they should be folemnly praised es well as the men: which looks as if, before this time, only the men had those funeral orations made for them.

This cultom of the Romans very early obtained among the Christians. Some of their funeral fermons or oration are now extant, as that of Eufebius on Conflantine; and those of Nazianzen on Basil and Ciefarius; and of Ambrofe on Valentinian, Theodofius, and others. Gregory, the brother of Bafil, made . Tixabetos hoyer, a funeral oration, for Melitus bishop of Antioch . in which orations, they not only praifed the

dead, but addressed themselves to them, which feems Fureral, to have introduced the custom of praying to departed. Fungi, faints. Now these orations were usually made before the bodie of the decealed were committed to the ground; which cufforn has been more or lefs continued ever ince, to this day.

Thus it appears, that those rites and ceremonies among the Leathens, which have been delivered from one people to another, are what have given birth to

FUNERAL Sermons and Grations, among Christians. Though this practice is confiderably improved, and cleared of many things which would finell too rank of paganifm, and is thrown into a method which, perhaps, may be of some service to christianity; yet, notwithflanding this new drefs, its original may very eafily be differned. The method in which the characters of deceased persons are given in our funeral sermons, is very much the same with that observed in those pagan orations; where first an account is given of the parentage of the deceased, then of his education; after that, we hear of his conduct in riper years: then his many virtues are reckoned up, with his generous, noble, and excellent performances.—Nor let the practice be condemned because of its rife and original; for why may not the customs of heathers, if just and laudable in themfelves, and nowife pernicious to Christianity in their confequences, be followed by Christians? Only, since we are come into this practice, there is one thing we thould take care to follow them in; and that is, not to make those fermons or orations for every one; but for those only whose characters are diffinguished, who have been eminently useful in the world, and in the church of Christ. The old heathens honoured those alone with this part of the funeral folemnity, who were men of probity and justice, renowned for their wisdom and knowledge, or famous for warlike exploits: This, as Cicero * informs us, being part of the law for burials, . De Leg. which directs, that the praises only of honourable per-l. 2. fons thall be mentioned in the oration. It would be much more agreeable, therefore, if our funeral difcourses were not so common, and if the characters given of the decealed were more just; devoid of that fulfome flattery with which they too often abound.

FUNGI (from exerces, fungus), the name of the 4th order of the 24th class of vegetables, in the Linnæan lystem; comprehending all those which are of the mushroom kind, and which in Tournefort constitute the 2d, 3d, 4th, 5th, 6th, 7th, and 8th genera of the first section in the class xvii. This order in the Linnæan arrangement, contains 10 genera; and it conflitutes one of the natural order of plants in the Fragmenta Methodi Naturalis of Linnæus. See BOTANY Index.

But as the claffification of this order only has been given under the article BOTANY, we shall here detail fome of the speculations of naturalists concerning their nature and mode of production.

The ancients called fungi children of the earth, meaning, no doubt, to indicate the obscurity of their origin. The moderns have likewise been at a loss in what rank to place them; fome referring them to the animal, fome to the vegetable, and others to the mineral, king-

Meffrs Wilck and Münchausen have not scrupled to rank these bodies in the number of animal productions; because.

ableit naturalitis.

ring extension by apposition of similar parts; and that of Fenni Morison, who conceived that they grew spontaneously out of the earth by a certain mixture of falt and fulphur, joined with oils from the dung of quadrupeds; have now no longer any adherents. Fungi are produced, they live, they grow, by development; they are exposed to those vicillitudes natural to the different periods of life which characterize living fubiliances; they perish and die. They extract, by the extremity of their veilels, the juices with which they are nourithed; they elaborate and affimilate them to their own fubstance. They are, therefore, organized and living be-

tity of animalcules discharged, which they supposed capable of being changed into the fame fubiliance. It was the ancient opinion, that beef could produce bees; but it was referred for Melfrs Wilck and Münchausen to fuppose, that bees could produce beef. Wilck afferts, that fungi confift of innumerable cavities, each inhabited by a polype; and he does not hefitate to ascribe the formation of them to their inhabitants, in the fame way as it has been faid that the coral, the lichen, and the mucor, were formed. Hedwig has lately thown how ill founded this opinion is with refpect to the lichen; and M. Durande has demonstrated its falfity with regard to the corallines. " Indeed (favs M. Bonnet, talking of the animality of fungi) nothing but the rage for paradox could induce any one to publish such a fable; and I regret that posterity will be able to reproach our times with it. Observation and experiment should enable us to overcome the prejudices of modern philosophy; now, that those of the ancient have disappeared and are forgotten."

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macerated in water, these gentlemen perceived a quan-

Some ancient authors have pretended to discover the feed of muthrooms; but the opinion was never generally received. Petronius, when he is laughing at the ridiculous magnificence of his hero Trimalcio, relates. that he had written to the Indies for the feed of the morelle.

ings, and confequently belong to the vegetable king-

dom. But whether they are real plants, or only the

production of plants, is still a matter in dispute with the

It cannot be denied that the mushroom is one of the most perishable of all plants, and it is therefore the most favourable for the generation of infects. Confidering the quickness of its growth, it must be furnished with the power of copious absorption; the extremity of its vessels must be more dilated than in other plants. Its root feems, in many cases, to be merely intended for its_fupport: for fome species grow upon stones or moveable fand, from which it is impossible that they can draw much nourishment. We must therefore suppose, that it is chiefly by the stalk that they absorb. These stalks grow in a moist and tainted air, in which float multitudes of eggs, fo fmall, that the very infects they produce are with difficulty feen by the microscope. These eggs may be compared to the particles of the byffus, 100,000 of which, as M. Gleditich fays, are not equal to the fourth of a grain. May we not suppose, that a quantity of such eggs are absorbed by the veilels of the fungus, that they remain there, without any change, till the plant begins to decay? Betides, the eggs may be only deposited on the furface of the plant, or they may exitt in the water into which they are thrown for examination. Do not we see that such eggs, dispersed through the air, are hatched in vinegar, in patte, &c. and wherever they find a convenient nidus for their developement? Can it be furprifing then, that the corruption of the muthroom thould make the water capable of difcloring certain beings that are really foreign to both?

These productions were generally attributed to the fuperfluous humidity of rotten wood, or other putrid fabstances. The opinion took its rife from observing that they grew most copiously in rainy weather. Such was the opinion of Tragus, of Bauhin, and even of Columna, who, talking of the peziza, favs, that its fubflance was more folid and harder, because it did not originate from rotten wood, but from the pituita of the earth. It is not furprifing, that, in times when the want of experiment and observation made people believe that infects could be generated by putrefaction, we should find the opinion general, that fungi owed their origin to the putrefeence of bodies, or to a vilcous humour analogous to putridity.

It is not more easy to acquiesce in the opinions of those naturalists who place the fungi in the mineral kingdom, because they are found growing on porous flones, thence called lapides fungarii; which, however, must be covered with a little earth, and be watered with tepid water, in order to favour the growth. Such mushrooms are no more the produce of the stone, than the lichen is of the rock to which it adheres, or the moss of the tree on which it is found. We have only to observe the growth of mushrooms, to be convinced, that this happens by development, and not by addition or combination of parts as in minerals. The orinion of Boccone, who attributed them to an uncluous matter performing the function of feed, and acqui-Vot. IX. Part I.

Malpighi could not fatisfy himself as to the existence of feeds which other botanits had pretended to discover. He only fays, that these plants must have them, or that they perpetuate themselves and shoot by fragments. Micheli, among the moderns, appears to have employed himself most successfully on this subject. He imagined, that he not only faw the feeds, but even the itamina, as well as the little transparent bodies deflined to favour the differentiation and the fecundation of thefe feeds. Before this author, Litter thought he perceived feeds in the Fungus perofus craffus magnus of John Bauhin : the little round bodies that are found in the pezizæ and helvellæ, at that time, passed for feeds; which did not appear at all probable to Marfigli, confidering that the eye, when affifted with the very beft microfcopes, could perceive nothing fimilar in much larger fungi. Indeed these bodies may be the capsules or covers of the feeds, if they are not the feeds themfelves. However this may be, Marfigli, observing that fungi were often without roots or branches, and that they wanted flowers and feeds, the means which nature employs for the production of perfect plants, thought himfelf warranted in doabting whether thefe beings could be ranked in the number of vegetables.

The doubts of Martigli prompted him to observe the formation of fungi. Their matrix he called Situr: he imagined they grew in places where they met with an unctuous matter, compoled of an oil mixed with nitrous falt, which, by fermentation, produced heat and moif-

Furgi. sare, and infinuated itself between the fibres of wood; that is, he imagined them to be the production of a vitcous and putrescent humour. Lancin, in like manner, confidered funci as owing their exist acce to the putrefaction of vegetables, and supposed them a disease in the plant; but he imagined, "that the fibres of the tree were necessary to their production," as is the case in the formation of galls; he compared them to the warts and other excrepences of the human body. He added, that fuch fungous vegetable tumours must necessarily asfume various forms and figures, from the fluids which diffend the tubes and veilels relaxed by putrefeence, from the ductility of the fibres and their direction, and from the action of the air.

This opinion has been refuted by the celebrated naturalitt M. de Juffieu, in the Memoirs of the Academy of Sciences for the year 1728. He maintains, that the fungi have a great analogy with the lichen, which is allowed to be a vegetable; that, like the lichen, they are diveiled of flalk, branches, and leaves; that, like it, they grow and are nourithed upon the trunks of trees, on pieces of rotten wood, and on all forts of putrid vegetables; that they refemble the lichen too in the rapidity of their growth, and the facility with which many of them may be dried and restored to their former figure, upon being immerfed in water; and, laftly, that there is a great fimilarity in the manner in which their feeds are produced. He affirms, that only the warts and excrefeences which grow on animal bodies, and the knots and other tumors that are to be found on trees, can be compared with one another; for they are composed equally of the folid and liquid subflance of the plant or animal on which they grow; whereas, the matter of the fungi is not only quite difind from that of the plants on which they are found, Lut often entirely fimilar to the substance of those that fpring immediately from the earth.

The organization, fays M. de Justieu, which dittinguithes plants and other productions of nature, is vifible in the fungi; and the particular organization of each species is constant at all times and in all places; a circumilance which could not happen if there were not an animal reproduction of species, and consequently a multiplication and propagation by feed. This is not, he fays, an imaginary supposition; for the feeds may be felt like meal upon muffirooms with gills, especially when they begin to decay; they may be feen with a magnifying glass, in those that have gills with black margins: and, lattly, fays he, botanitls can have no doubt that fungi are a diffinet class of plants, because, by comparing the observations made in different countries with the figures and descriptions of such as have teen engraven, the fame genera and the fame species are everywhere found.

Notwithslanding this refutation by M. de Justieu, another naturalist, M. de Necker, has lately maintained, in his work entitled Mycitologia, That the fungi ought to be excluded from the three kingdoms of nature, and be confidered as intermediate beings. He has observed, like Marfigli, the matrix of the fungi: and has fubflituted the word carchie (initium faciens) initead of fitus; imagining that the rudiment of the fungus cannot exist beyond that point in which the developement of the filaments or fibrous roots is perceived. He allows, that fungi are nourithed and grow like yegetibles; but he thinks that they differ very much from Fungi. them in respect of their origin, flructure, nutrition, and rapidity of growth. He fays, that the various yeffels which compose the organization of vegetables are not to be found in the fungi, and that they feem entirely composed of cellular substance and bark; so that this fimple organization is nothing more than an ag gregation of veffels endowed with a common nature, that fuck up the moisture in the manner of a fponge; with this difference, that the moulture is affimilated into a part of the fungue. Laftly, That the fructification, the only effential part of a vegetable, and which distinguishes it from all other organized Lodies, being wanting, fungi cannot be confidered as plants. This he thinks confirmed by the constant observation of those people who gather the morelle and the mushroom, and who never find them in the same spots where they had formerly grown. As the generation of fungi (fays M. Necker) is always performed when the parenchymatous or cellular fubiliance has changed its nature, form, and function, we mult conclude that it is the degeneration of that part which produces these bodies.

But if fungi were owing merely to the degeneration of plants, they would be ftill better entitled to conftitute a new kingdom. They would then be a decomposition, not a new formation or new bodies. Befides, we cannot deny, that in those bodies which form the limit between the animal and vegetable kingdoms, the organization becomes simple, as the organs deftined for nutrition are multiplied : but, as the last in the class of infects belongs to the animal kingdom, fungi ought, notwithilanding the simplicity of their organization, still to belong to the vegetable kingdom. The parenchymatous or cellular fubitance, which, as Mr Bonnet fays, is univerfally extended, embraces the whole fibrous fyttem, and becomes the principal inftrument of growth, must naturally be more abundant in thele productions; and this accounts for the rapidity of their enlargement. Befides, growth, whether flow or rapid, never was employed to determine the prefence or absence of the vegetable or animal character. The draba verna, which in a few weeks shoots, puts forth its leaves, its flowers, and fruit, is not less a plant than the palm. The infect that exists but for a day, is as much an animal as the elephant that lives for centuries. As to the feeds of the fungi, it is probable that nature meant to withdraw from our eyes the diffemination of these plants, by making the seeds almost imperceptible; and it is likewise probable that naturalifts have feen nothing but their capfules. Since, however, from the imperfection of our fenses, we are unable to perceive these seeds, ought we to infer that they do not exist? Are we authorized to conclude this, because we do not find mushrooms where we have found them a year before? Undoubtedly not; for the greater part of plants require a particular foil, and the fame mould that this year will foiter a rare plant, will next year allow it to perish. Neither are we at liberty to deny the existence of these seeds, because those bodies which have been called their feeds, and the fragments or cuttings of the plants themselves, have not produced others of the fame species. Nature seems to have referved for herfelf the care of differninating certain plants; It is in vain, for instance, that the bota-

nist fows the dust found in the capfules of the orchis, which every one allows to be the feed. But, after all, Farbither, what are those parts in the fungi cafually observed by naturalitis, and which they have taken for the parts of fructification? These are quite diffinct from the other parts; and whatever may be their use, they cannot have been formed by a prolongation of the cellular fubilance, or of the fibres of the tree on which the fungus grows: they are, therefore, owing, like flower and fruit, to the proper organization of the plant. Their plants, therefore, have a particular existence, independent of their putrefying nidus. The gills of certain fungi, which differ effentially from the rest of the plant in their conformation, would be fufficient to authorife this latter opinion. But can putrefaction create an organic fubiliance?

Nature undoubtedly disfeminates through the air, and over the furface of the earth, innumerable feeds of fungi, as well as eggs of infects. The plant and the animal are excluded, when the nidus or the temperature is favourable for their developement. No fortuitous concourse, either of atoms or fluids, could produce bodies to exquifitely and to regularly organized, It is fufficient to throw one's eyes on the beautiful plates which Schæffer has published of them, and compare them, by the glass, with the warts and other excrescences of animals, to be convinced that they have not the fame origin. The function of the cellular fubiliance in vegetables must be greatly superior to that in animals, if it could produce any thing but deformities.

The greater part of fungi exhibit a configuration much too regular, constant, and uniform, to be the effect of chance or putrefaction. As this form is preferved the fame in all places where fungi have been found, it follows, that they contain in themselves the principles of their reproduction. They refemble the milletoe, and other paralitic plants, which are perfectly distinct from the trees on which they grow. The fungi, therefore, are organized and living substances, or true plants. If the manner of their production is unknown, that of some infects is so too.

FUNGIBLES, in Scots Law, are fuch things as are estimated by number, weight, or measure; as coin, butter, ale, &c.

FUNGITÆ, in Natural History, a kind of fosfile coral, of a conic figure, though fometimes flatted and driated longitudinally.

FUNGUS, in Surgery, denotes any fpongy excrefcence. See SURGERY Index.

FUNNEL of a CHIMNEY, the shaft or fmallest part of the waite, where it is gathered into its least dimentions.

Palladio directs, that the funnels of chimneys be carried through the roof four or five feet at leaft, that they may carry the smoke clear from the house into the air. See CHIMNEY.

He also advises, that chamber chimneys be not made narrower than 10 or 11 inches, nor broader than 15; for if too narrow, the fmoke will not be able to make its way; and, if too wide, the wind will drive it back into the room.

FUR, or FURR, in commerce. See FURR.

FURBISHER, a perfor who farbishes, polishes, or cleans arms, as guns, fwords, piftols, &c. which is chiefly performed with emery. See the article E- Furca

FURCA, in antiquity, a piece of timber refembling a fork, used by the Romans as an instrument of pu-

The punishment of the furea was of three kinds: the first only ignominious, when a master, for small offences, forced a fervant to carry a furca on his shoulders about the city. The fecond was penal, when the party was led about the circus, or other place, with the furca about his neck, and whipped all the way. The third was capital, when the malefactor having his head fattened on the furca, was whipped to death.

FURCHE', in Heraldry, a cross forked at the ends. FURETIERE, ANTONY, an ingenious and learned Frenchman, was born at Paris in 1620; and after a liberal education became eminent in the civil and canon law. He was first an advocate in the parliament; and afterwards taking orders, was prefented with the abbey of Chalivoy, and the priory of Chuines. Many works of literature recommended him to the public; but what he is chiefly known by and valued for, is his Universal Dictionary of the French Tongue, in which he explains the terms of art in all sciences. He had not, however, the pleafure of feeing this ufeful work published before his death; which happened in 1688. He was a member of the French academy; and the disputes and quarrels which he had with certain members of it made a great noife in the world.

FURIA, in Zoology, a genus of infects belonging to the order of vermes zoophyta. There is but one fpecies, viz. the infernalis, which has a linear fmooth body ciliated on each fide, with reflexed feelers preffed to its body. In Finland, Bothnia, and the northern provinces of Sweden, it was not unfrequently that people were feized with a pungent pain, confined to a point, in the hand or other exposed part of the body, which prefently increased to a most excruciating degree, and hath fometimes been fuddenly fatal. This diforder was more particularly observed in Finland, especially about boggy and marshy places, and always in autumn. At length it was discovered that this pain inflantly fucceeded fomewhat that dropped out of the air, and in a moment penetrated and buried it eif in the rich. The Finlanders had tried variety of applications to no purpole, until at length a poultice of curds or cheefe was found the most effectual in casing the pain: and the event confirmed that the infect was allured by this application to leave the fleil; as, on its removal, this worm, no longer than the fixth of an inch, was found in it, and thus the caule of this painful difease explained. But by what means this creature is raited into the air, is as yet unknown.

FURIES, in Pagan antiquity, certain goddeffes whose office it was to punish the guilty after death. They were three in number: Alecto, Meg.era, and Titiphone; who were described with makes instead of hair, and eyes like lightning, carrying iron chains and whips in one hand, and in the other flaming torches; the latter to discover, and the former to punish, the guilty: and they were supposed to be constantly hovering over fuch persons as had been guilty of any enounous crime.

Mythologiths suppose, that Tisiphone punished the crimes which fprang from hatred or anger; Megara,

Fa is z those from envy; and Alceto, those from an infatiable Furnace. Purfact after riches and pleafure. They were worthipped at Cafina in Arcadia, and at Carmia in Pelopomefus. They had a temple at Athens near the Arcopagus, and and their priefls were choice from amongst the judges of that court. At Telphufia, a city in Arcadia, a black

> ewe was facrificed to them. FURLING, in naval affairs, fignifies the operation of wrapping up and binding any fail close to the yard; which is done by hauling upon the clew-lines, bunt-lines, &c. which wraps the fail obje together, and being bound fast to the yard, the fail is furled.

> FURLONG, an Luglin long measure containing the one-eighth of a mile, and therefore equal to 660 feet, or 2 20 yards.

> FURLOUGH, in the military language, is a license granted by an officer to a foldier to be abfent from his duty for a limited time.

FURNACE, is a veffel or building, for the purpole of containing combuffible materials, whether of coal or wood, and so constructed that great heat may be produced and concentrated. There is great variety of furnaces, and they are variously constructed, according to the views of the operator, and the purpoles to which they are applied. But in all furnaces there are four things which require to be particularly attended to. 1. Requiite. To be able to concentrate the heat, and direct it as much as possible to the substances which are to be acted upon. 2. To prevent the diffipation of the heat after it is produced. 3. To obtain the greatest quantity of heat from the fmallest quantity of fuel; and 4. To be able to regulate at pleasure the necessary degree of heat, or to have it under proper management.

To concentrate the heat.

of a good

ternace.

1. To accomplish the first object, namely to concentrate the heat, it is usual to confine the fire in a chamber or cavity, properly confiructed, furnished with a door or opening, by which the fuel is introduced; a grate for supporting it, and allowing a free passage to the air, as well as for the after to fall through into the cavity below, called the a/h-pin In this way the heat produced by the combultion of the fuel is confined by the sides of the furnace, and so concentrated that its force is chiefly spent on the substances inclosed.

To prevent its diffipa-DIG B.

2. The diffipation of the heat is prevented by keeping the door of the furnace that, by constructing the chimney no wider than to allow a paffage for the imoke, and placing the fubiliance to be acted upon in fuch a manner that the fire may have its full effect as it goes up the

To produce wi heat.

3. The third object, which is not the least important, the greatest is to produce the greatest quantity of heat from the fmallest quantity of fuel. In an economical point of view, this object is worthy of the greatest attention, though it is often difficult to attain it. In this view much depends upon the proportion between the spaces between the bars of the furnace, and the wideness and height of the chimney. This is obvious from confidering the circumstances which regulate the process of combustion; for this depends on the current of air passing through the combustible matter. When the fuel in the furnace is kindled, a certain degree of heat is produced; but without a current of fresh air passing through the burning matter, the fire is inflantly extinguished; and without this stream of fresh air the inslammation cannot go on. But when this takes place, the air within the fur-

external air, it is driven up the chimney by a current of --denier air, ruthing in at the openings. This having paffed through the fuel, is also ravefied, and paffes off, giving place in its turn to a new current, fo that in this way there is a constant flux of air up the chimney. From this it must appear, that the greater the rarefaction of the air in the fire place is, the greater will be the intenfity of the heat produced. By confiructing a furnace in a particular way, the heat may be fo managed that the under part of the chimney may be nearly as flrongly heated as the fire place itself; fo that, although a strong current of air passes through the fuel, yet as the heat is ufelefsly spent on the chimney, there is a great and unnecessary walte of fuel. To prevent this, there is a contrivance by which the throat of the chimney is occasionally contracted, by means of a sliding plate, which, when it is puthed in, clotes up the whole vent; but may be drawn out in such a way as to form a larger or fmaller opening as may be thought necessary. Till the fuel is thoroughly kindled, and the furnace fully heated, the plate thould be quite drawn out, fo that the largest column of air which the furnace will admit, may pass through the fuel. The plate is then put in to a certain length, and fo regulated that the fmoke may be prevented from iffuing at the door of the furnace. The current of air increases in proportion to the rarefaction of the air in the fire-place, and this increases the inflammation of the fuel; and the heat now being reflected from every point of the furnace, excepting the narrow paffage by which the fmoke paffes off, becomes extremely intenfe. If a large quantity of fuel be introduced at once, it will confume flowly, and require little attention, in comparison with those furnaces where this precaution is not observed. When the intenfity of the heat is not very great, the shding plate may be of cast iron; but to resist great degrees of heat, it will be found more convenient to have it made of fire-clay. But it must be observed, that the advantage derived from the fliding-plate is loft to those furnaces which are of a large confirmation, and where great quantities of metal are to be melted; and there it is commonly found, that the waste of fuel is very great. 4. To attain the fourth object, namely, to be able to Method of

regulate conveniently the degree of heat, a certain pro-regulating portion of air only is to be allowed to pass through the the heat. fuel. With this view it is necessary to have the command of the furnace below, because the parts above are often filled with finall quantities of foot. To manage this in the most effectual manner, the door of the ash-pit is to be perfectly closed, and furnished with a series of round holes which have a certain proportion to each other. In the furnaces constructed according to Dr Black's direction, the areas of these holes are as 1, 2, 4, 8, 16, &c. in geometrical progression. Seven or eight of these in the door of the ath pit give a sufficient command over the fire. When the utmost intensity of heat is required, all the passages are thrown open, and the height of the chimney is increased, so that the height of the column of rarefied air being augmented, the motion of the current of air through the fuel is proportionably more rapid, and confequently the heat

of the furnace becomes more intenfe. In the conftruc-

tion of a furnace recommended by Macquer, another

tabe is applied to the affi-pit, having the extremity

You are most distant from the furnace widest, and gradually tapering as it approaches it. By this continance, it was propoled to increase the velocity of the current of air as it paffes from a wider into a narrower tube. But it is found that the air will not ultimately move with greater velocity than if the tube were not applied. It may indeed be nicful where the furnace is placed in a fmall apartment, and the tube itself forms a communication with the external air.

After these preliminary observations on the general principles of furnaces, we propole, in the follow-ing treatile to give a fhort account of the construction and application of fonce of the more important furnaces which are employed in the arts and manufactures.

But before we enter into the detail and description of particular furnaces, we shall lay before our readers the description of one which was invented by Messrs Robertons of Glasgow, for the purpose of consuming its

own fmoke, and faving fuel.

its own

Plate

lineke.

" To contruct furnaces (fays the editor of the Phi-Furnace for confuming lofophical Magazine, from which this account is taken), on fuch a principle as should enable them to confume their own fmoke, has long been a defideratum; and we believe the public in general, but especially those who have been annoyed by the finoke of ileam engines, founderies, and fimilar erections in their neighbourhood, will be glad to learn that a furnace has been contrived which effectually gains this end.

> " The contruction is extremely simple, and will be eafily understood by the following description, and the

plate to which it refers.

Fig. 1. reprefents a vertical fection, and fig. 2. a CCXXV. front view of a steam-engine boiler, furnished with one of Meffrs Robertons furnaces; and the fame letters refer in both to the same parts of the construction.

> " The opening A, through which the fuel is introduced into the furnace, is shaped somewhat like a hopper, and is made of cast iron built into the brickwork H, H. From the mouth it inclines downward to the place where the fire relts on the bottom grate B. The coals in this mouth-piece or hopper answer the purpose of a door (A), and those that are lowest are by this means brought into a state of ignition before they are forced into the furnace. Below the lower plate of the hopper K, e the furnace is provided with front bars G (B), which not only ferve to admit air among the fuel, but offer a ready way to force the fuel back, from time to time, from c to d (c), to make room for fresh quantities to fall into the furnace from the hopper or mouth-piece. By this arrangement the fuel is brought into a state of ignition before it reaches the farther side of the bottom grate, where it is stopped by the rifing

breatt, b, of the brick-work, to that any fmoke liberated. The fire from the raw coals in the mouth-piece must pass over ' these berning coals before it can reach the flue FFF. But this, though it would cause a large quantity of the imoke to be burnt, would not completely prevent the escape and ascent of smoke up the chimney; for it is not merely necessary that the smoke should be exposed to a heat fufficient to ignite it before it escapes: unless, at the fame time, a quantity of fresh air, able to furnish a fufficiency of oxygen for the combuttion of the fmoke, can be brought into contact with it, it will thill efcap. in an undecomposed state. The judicious admission of freth air, in fuch a manner that it can reach the smoke, without previously passing through the fire, and parting with its oxygen in its pallage, and in fuch quantity as not to cool the bottom of the boiler, but merely to cause the smoke to burn, constitutes the chief merit of this invention; and to us it appears that it will fully answer the proposed end. Below the upper side of the mouth-piece or hopper, and at about the distance of three-fourths of an inch from it, (this space being a little more or less, according to the fize of the furnace), is introduced a cast iron plate an. This plate is above the fuel, and the space between it and the top of the hopper is open for the admission of a thin stream of air, which, ruthing down the opening, comes first in contact with that part of the fire which is giving off the greateft part of the smoke, viz. the fuel that has been last introduced, mixes with it before it paffes over the fuel in the interior, which is in a high state of combadion, and enables it to inflame fo completely, that not a particle of imoke ever escapes undecomposed.

"The quantity of air thus admitted to pass over the upper furface of the fire, is regulated by a very fimple contrivance. The plate an reits at each end on a stud, or pin, projecting from the cheeks of the mouth-piece A, or is furnished at each end with a pivot which works in the cheeks; the faid pins or pivots being placed about midway between the outfide and infide of the mouth-piece or hopper, so that, by elevating or depressing the edge a of the plate, the opening at n is enlarged or diminished. When that degree of opening which produces the best effects is obtained, which is eafily known, the plate an is kept in its place by means of a piece of iron introduced above it, and answering the purpole of a wedge.

"Under the grates is the ash-hole I, the upper part of which is furnished with doors SS, which, when shut, prevent the heat from the front bars G from coming

out into the apartment, and incommoding the work-

" Invited by an advertisement, we went to Mesfre Bunnell

(B) "These bars are, in fact, a grated door, kept in their position by a catch L, and which may be opened at pleasure for cleaning the fire out. In small furnaces an opening here is all that is necessary; the bars

may be dispensed with.

⁽A) " In the management of this furnace, what is chiefly to be attended to is, that the hopper be kept full of coal, and either wholly or in part fmall coal, to prevent, as much as possible, air getting in by that passage; it is also necessary at some times to use a shutter of thin plate-iron, to be applied to the mouth of the hopper to exclude the entrance of air by that paffage.

⁽c) "Between the back end, d, of the bottom bars, and the breaft brickwork b, is reprefented in the plate a fection of a flutter, which is fometimes opened for the purpole of getting out the refuse of the fact.

Lunary. Bas all and Silver, Bedford-fireet, Covent Garden, to fee one of these furnaces at work, and we were not a httle gratified in observing that the fmallest appearance of tmoke could not be perceived iffuing from the top of the chimney. The advantages of fuch an improvement cas hardly be better illustrated than by mentioning what had actually happened with this fleam engine. The fincke, before the improved furnace was employed, incommoded the neighbourhood fo much, that it was stopped as an intolerable nuitance. Now it is fo far from diffurbing any one, that, without being admitted to fee the engine, it would be actually impossible to know when it is at work.

"These furnaces, we understand, have also been adopted by many intelligent manufacturers at Leeds and at Mancheller. At the latter place, if we may credit newspaper reports, feveral manufacturers have had their works indicted as nuifances for not having adopted the improvement; the magistrates arguing, that, though the welfare of the place required that fuch inconveniences should be submitted to while no possible cure for them was known, the health and comfort of the inhabitants equally demand, now that the evil can be done away, that finoking furnaces thould not be permitted in

the place.

"We earneftly recommend to owners of fteam engines, and also to those who are annoved by them, to endeavour to bring this improvement into general ule. Indeed, we entertain no doubt of its being univerfally adopted fooner or later; for it yields advantages not only in point of cleanliness, comfort, and health, but also in point of interest; all the smoke usually discharged at the top of the chimney, being in fact, fo much good fuel, that only wanted the contact of fresh air to inflame it under the boiler. It is a fact well known, that the flame which is often feen isluing from the chimnevs of founders. &c. has no existence except at the top of the chimney: while afcending the flue it is only denfe imoke, confilling of the azote of the atmospheric air decomposed in passing through the fire, of hydrogen, coal tar, and carbonaceous matter, of fuch a high temperature, that it only wants oxygen to make it inflame spontaneously: this it obtains from the atmospheric air into which it afcends, and then prefents fuch appearances as would make a hafty observer adopt the opinion that the flame had afcended, as flame, from the fuel in the furnace; which is by no means the case. A confideration of this simple fact will convince any perfon that it is not an inconfiderable proportion of the fuel that is thus wailed. Nor is this the only lofs fuftained; the quantity of heat required not merely to render fuch a portion of the fuel volatile, but to give to it a temperature able to produce the effect of which we have taken notice, is itself furnished at the expence of an extra and unnecessary quantity of fuel. The whole walle in many cases is, we are perfuaded, not less than an eighth of the whole fuel employed."

iron.

Furnace for One of the most important furnaces, particularly for this country, where, although great and effential improvements have been made by industry and ingenuity, the manufacture is yet in its infancy, is that for the finelting of iron.

We shall therefore enter more fully into the detail of the hiftory, confiruction, and general principles of the operation of blaft furnaces; and in tracing their protry it has experienced a revolution, of which no analogous inflance has occurred in other countries,

In the early and barbarous periods of fociety, before Hiftery the introduction of agriculture, the furface of a country is usually covered with extensive forests. From this circumftance wood, as being most accessible, abundant, and of eafiest application, is usually employed by mankind for the purposes of fuel. In the progress of population and improvement, other advantages were derived from the general use of wood as fuel; and among these the improvement of the climate, and clearing land for the purposes of agriculture, were none of the least. The application of wood as fuel to different manufactories, had no doubt also an early origin; and in the manufacture of iron, if conducted on a scale of any extent, the demand for fuel of this kind must have been very great. If, then, during the gradual improvement and prosperity of this country, this manufacture, in place of remaining stationary, or declining, from diminished confumption, has increased in capital and extent, without fome substitute for wood, the art would have been long before this time entirely lost, because it depended on a flock which must have rapidly declined, and even its very existence was often far from being compatible with the views and interest of landholders. Such were the circumflances in which Great Britain was placed. from the reign of Charles II, to the middle of the 18th century. During this period, being in a prosperous flate, the manufactures and commerce of the country increased the demand for iron, while the supply of wood, one of the most necessary materials in its manufacture, was greatly diminished. It is true, indeed, that, previous to this period, pit-coal had been employed as a fubilitute; but the prejudice of fome, and the felfish views of others, and especially the want of sufficient mechanical powers, obstructed the progress of this mode of manufacture. When, however, these difficulties were furmounted, and it was found that the change of fuel in the blait furnace was likely to prove beneficial, this manufacture acquired new vigour, and improvements fucceeded each other in rapid fuccession. In a period of about 50 years, a complete revolution was effected, not only in relinquishing the mode of making iron with charcoal and in employing pit-coal in the blaft furnace, but also in the immense increase of the manufacture.

At what period the manufacture of iron commenced and proin Britain, cannot be precifely afcertained. It has grefs of, in however, been supposed, that the Phonicians who Britain. however, been supposed, that the Phænicians, who wrought the tin mines of Cornwall, may have introduced into the country men who were fkilled in metallic ores, and were capable of estimating their value, by converting these mineral riches to such purposes as their own necessities, or the wants of the inhabitants, might require. It is probable also, that the invasion of England by the Danes, and their citablithment in this country, added fomething to their former knowledge in the art of mining and manufacturing the ores of iron. In support of this conjecture, the large heaps of scoria found in many parts of England, and having a contiderable thickness of foil upon them, have been denominated from time immemorial, " Danes cinders;" and indeed fo early as the year 1620, large oaks were found in a flate of decay, upon the tops of iome of those hills

Furnace, of fcoria. But although these may have been very ancient manufactures, it is the lefs probable that the production of these cinders is to be atcribed to the blatt furnace; for at that remote period the manufacture was chiefly directed to the fabrication of finall portions of malleable iron, in what were called foot-blatts and bleomeries. The art of cailing or moulding in iron was either altogether unknown, or in to rude a state, that it could not be profecuted with much profpect of advantage. Pig or cast iron, if it was at all produced, was then of the most refractory nature for being converted into malleable iron. It was not till a future period, when improvements had been made in machinery, and the advantages of a division of labour were known, that different furnaces were constructed; one for manufacturing pig iron, and another for converting it into malleable iron. To this the blast furnace feems to have owed its existence, and it is to be considered as an improvement of the advantages which are derived from a division of labour. The blaft furnaces being exclusively appropriated to the making of pig iron, the attentive manufacturer would foon perceive that the products of the furnace were often different from each other. Repeated observation and experience would enable him to afcertain what was the cause of this difference. Observing that an additional quantity of fuel rendered the forged pig iron more fulible, this circumstance would fuggeth the practicability of calling it into thape. Hence probably arole the art of moulding, which afterwards, as well as the bar-iron forge, became an appendage to the blait furnace. After this new manufacture became I miliar, the advantage of dividing the product of the blait furnace into gray melting iron, or into forged pigs, according to the demand, would be obvious.

Number of In the year 1615, according to Dudley, who has fornaces in stated the fact in his Metallum Martis, there were no less than 300 blast furnaces in England for smelting iron ore with charcoal, and each furnace was supplied with fuel upon an average of 40 weeks in the year. Taking the average produce of pig iron at each furnace of 15 tons per week, or 600 tons per annum, the total annual quantity will amount to 180,000 tons, which is a greater quantity than has ever been produced in Britain fince that period. It is supposed that this quantity may be greatly exaggerated, but at the fame time it is allowed that the iron manufacture was, at this early period, highly prosperous and productive. But in the progress of agriculture and the increase of population, it was necessary to clear the land for the purpose of cultivation. From this circumitance, as well as from the great confumption of wood for the many, the tupply of fuel was greatly diminithed; to that the iron manufacture became confequently lefs productive.

It is curious to remark that, although pit-coal was known long before this period, and was wrought at Newcastle previous to the year 1272, and great quantities of it were annually exported to Holland and the Low Countries, and was used in the finith's forge, and other manufactures which require a firong continued heat, yet in England the prejudice against its use in the manufacture of call iron was to inveterate, that when it was first proposed and attempted, every obstacle which could be devifed was thrown in its way. During the seign of James I. feveral patents were granted for the exclusive privilege of manufacturing iron with pit coal, None of the adventurers, however, facceeded in their finattempts till the year 1619, when Dudley made pigiron in a blaft furnace, but produced only three tons in the week. At this time the price of iron had riten, in confequence of many of the iron works having thoused for want of wood as fuel. To those manufacturers, therefore, who could still be furnished with a supply of wood, the manufacture was highly profitable, to that they opposed any new attempt by which the price of iron was likely to be diminished

After this period, the progress of the iron manafacture was greatly interrupted from other causes. Amidit the distraction occasioned by the civil wars which raged in England, little improvement was to be expected. It appears, however, that patents were granted during the Commonwealth, for the exclusive privilege of manufactuting iron in the new way; and in one of thele, it was believed at the time, that the Protector himfelt had a fhare. All their experienced the fate of the former, and no manufacture of any extent was fucceisfully established. In the year 1663, Dudley in his application for his lail patent, stated that he could produce at one time feven tons of pig iron in the week with a furnace of an improved construction, 27 feet fquare, and with bellows which one man, without much fatigue, could work for an hour.

Thus, as the demand for wood for the purposes or fuel in this manufacture increased, and the growth c. timber was greatly diminished, the manufacturer was forced by necessity to have recourse to the use of pitcoal; and when various valuable improvements had been made on machinery, and particularly when the beneticial effects of the iteam engine had been afcertained, the iron manufacturer faw himfelf in poffettion of a command of power in the management of his materials, of which he had formerly no conception. The fmall furnace supplied with air from bellows constructed of leather, which was moved by means of oxen, horses, or men, went into difuse, when larger furnaces were introduced, with an increase of the column of air, for the purpose of exciting combustion. But at this period, when the manufacture derived new vigour from the introduction of the fleam engine, and the general improvement in machinery, it feemed, from the operation of other caufes, and particularly from the deficiency of fuel, to decline rapidly. The demand for iron in the manufactured flate, and particularly for bar iron, had increased, while the quantity produced gradually diminished. Recourse was now had to foreign markets for a furply, and the importation of Ruffish and Swedish iron then commenced. Of the 300 blaft furnaces spoken of by Dudley, 50 only existed; and estimating their annual produce at about 20 5 tons to each furnace, the total amount did not much exceed 17, 50 tons.

Such was the flate of the manufacture of iron in England and Wales, before the introduction of pitcoal; and thus it ap ears, that in a period of from 100 to 130 years, it had futlered a diminution of more than 50,000 tons annually. Is proved of fingular benefit to this manufacture, that the iteam engine, which had then become a powerful machine, was introduced, for the jurpose of raising and compressing the air, and could be employed in those places where materials were abundant, but where there was a deficiency of water for moving the machinery. Belides, experience now taught

f t coal irit ufed.

England.

Furnace, the manufacturer, that the produce of his furnace could be increased by enlarging the diameter of the steam cylinder, for rendering the vacuum under the piflon more perfect; and it was foon found that, by increafing thefe effects, fuch a quantity of pig iron could be produced from the coak of pit-coal, as would be attended with a fuitable profit. It is fearcely to be wondered at, that this circumstance should have long remained a secret; for a fmall quantity of air only being necessary to ignite the charcoal furnace, whether it arose from the peculiar inflammability of the fuel, or the fmall capacity of the furnace, it was always under the eye of the manufacturer, and he would more frequently experience the inconveniences of overblowing than underblowing the furnace. It feems too extremely probable, that pit-coal, being confidered in every respect inferior to charcoal, the manufacturer would proceed with great caution in enlarging the column of air, or increasing its denfity; and thus the advantages to be derived from its use would be in a great measure lost. When, however, experience had taught them a different leffon, the limits to the quantity of air that might be directed to a coak blast furnace, before any injurious effects arose, were not very observable. It was found, indeed, that the denfity of air diminished the quantity of the produce, and the fame law feemed to hold with regard to pit-coal as well as to wood,-that the fofter qualities might be overblown, while the strata of a denier and more compact confiftence remained undiminished before

mes into

a beavier blatt. Between the years 1750 and 1760 the coak of pitgeneral use coal was pretty generally substituted for charcoal, in the blast furnace. The iron manufacture assumed new vigour, and in a period of 30 years it experienced in England and Wales a very remarkable progress. From the general and increasing use of pit coal, it is probable that many of the charcoal works were fooner relinquished than they would otherwise have been. The history of the celebrated foundery of Carron in Scotland, affords us a curious inflance of the progress of the use of vit-coal in this manufacture. These extensive operations commenced about the year 1760. The blowing, as was the practice at the time, was performed by means of large bellows, moved by a water wheel. But as there was a feanty supply of air, and as this was deficient in denfity, the weekly produce of the furnace rarely exceeded 10 or 12 tons, and often in fummer this quantity was confiderably diminished. With a view to improve the operation, immense quantities of wood charcoal were prepared, and it was found that the procels of fmelting fucceeded much better with this kind of fuel than with the mineral coal which was dug out in the neighbourhood. But in the improvement of machinery, more effectual means were discovered to procure a blatt of fufficient force and dentity for the ignition of pit-coal, wheels of greater power were confiructed; the use of the bellows was relinquished, and in their place large iron cylinders, fo contrived as to blow both up and down, were introduced. Thus, a larger column of air, of three or four times the former dentity, was obtained, and the beneficial effects arifing from the improvements were foon perceived; for the fame furnace which formerly produced 10 or 12 tons in the week, fumetimes yielded 40 tons in the fame time;

and on an annual average, not less than 15,000 tons Furnace. of metal.

About the end of the reign of Queen Elizabeth, we are informed by Dudley, that blatt furnaces had been constructed on so large a scale, and with such a power of machinery, as to yield a daily produce of more than two tons of charcoal iron; but it is probable that fo large a produce could only be obtained in fituations where there was a copious supply of water, and where the water wheels and bellows employed were of large fize. In the more ordinary modes of conducting this process, furnaces of a much smaller fize were employed. and these received the supply of air from hand bellows which were moved by men, and fometimes by cattle. From the superiority of the manufacture of iron guns, mortars, &c. England possessed at this time a considerable export trade; but as pit-coal had not yet been applied to any departments in the manufacture of iron, it feems probable that thefe articles were cast from the large blaft furnaces, because the flame of wood, comparing it with that of pit-coal, pollefling but feeble effects, would render the application of the reverberating furnace (if it was then known), of no use in the casting of guns and mortars. The want of pit-coal in every department of the foundery, greatly retarded the perfection to which the art of moulding might have arrived. and even obstructed its improvement. The backward flate in which the art of calting and moulding long remained in this country, shewed that the want of this material of the finclting fuel in the blaft furnace was long feverely felt; and owing to this, other nations, who in many other respects enjoyed fewer advantages, made more rapid progress in the improvement of this manufacture. Before this period, it is not improbable that the use of pit-coal might have been fuggested to the manufacturer, and that this material, employed as a fuel, might have been confidered as an auxiliary, or as a fubilitute in various departments of the process. The inflammability of this substance, and its tendency to be converted into a cinder, as well as the general decay of wood, would afford fusicient ground for what might be confidered by many as a ufelefs speculation. The benefits of this manufacture as it then flood, had been carefully inveffigated, and fully appreciated by those who were interested in it. The supply of wood only feemed to limit its extent, but for want of a fullicient fupply of materials, the ellablishment of new works became impracticable, those already engaged in the businefs were anxious to preferve the fupply they enjoyed, however limited, than encourage any innovation or change in the process, which, by the substitution of pitcoal for charcoal from wood, would probably give to new adventurers and fpeculators a superiority of the market. Beildes, many of the furnaces which were then going, were at a great diffance from pit-coal, fo that the general use of this substance, and the advantages to be derived from it, would be highly injurious to their interests.

Such was the flate of this manufacture when the use of pit-coal in this process was discovered, or when it was propofed to employ it for this purpofe. With this view, James I. in the year 1612, granted a patent to Simon Sturtevant, for the exclusive manufacture of iron with pit-coal, for the period of 31 years. In obtaining this privilege. Farnace, privilege, the patentee obliged himfelf to publish a full account of his discoveries, and this appeared in a work in quarto, under the title of " Metallica." It appears, however, that Sturtevant had not fucceeded in his fchemes; for in the following year he gave up his privilege, but it is not known to what causes the failure is to be aicribed.

Another

After Sturtevant, a John Ravenson embarked in the adventurer.fame hazardous undertaking ; and although he procured a patent without much trouble, he had foon to encounter difficulties in the way of ultimate fuccefs, analogous to those which had prevailed over the perfeverance of Sturtevant, and induced him to relinquish the farther protecution of his schemes. He obtained his patent on conditions fimilar to those on which his predecedor procured it, in confequence of which he published his " Metallica" in 1613. All his fuccessors were like him, obliged to relign their patents from the want of adequate fuccels.

Dudley obtent.

Dudley procured his patent in the year 1619, and tains a pa- notwithstanding he asfirmed that he manufactured not more than three tons per week, he found it a lucrative undertaking. This discovery he brought to perfection at the works of his father in Worcestershire; but by the influence of those who wished to there in the emoluments ariting from the manufacture of iron with pitcoal, his patent was limited to 14 inflead of 31 years. He informs us himfelf, that, during the greater part of this period, he was enabled to fell pig and bar iron much cheaper than any of his competitors; but as his remarkable fuccefs drew their envy upon him, Lis devoted works were at length deflroyed by a lawlefs mob, urged on, it is supposed, to perpetrate so atrocious a deed by his rivals in bufinefs. In this unmerited treatment of the fanguine but unfortunate Dudley, the coke pig procels unqueltionably experienced an irreparable lois. He had to many rivals to contend with, by virtue of the original ground be occupied as a manufacturer, and his attachment to the cause of royalty was fo fincere, that his improvements were effectually prevented from arriving at laiting or general utility. Could be have procured a new patent after the refloration, there is little doubt but he would have again entered with avidity on the laborious paths of discovery. In petitioning for the recovery of his ancient privileges, we find him declaring that inflead of three, he was enabled to manufacture seven tons per week of coke pig iron, in confequence of a large furnace, and an improved bel-

Attemuts

To fland clear as much as possible of the method of to evade it, operation which Dudley had difcovered, one Captain Buck, Major Wildman, and fome others, constructed large air-furnaces in the forest of Dean, into which they put clay pots, for containing the requilite preparations of ore and charcoal. Pit-coal was employed for the purpose of heating the furnaces; and it is highly probable that these new adventurers were sanguine enough to believe that, by tapping the pots below, the feparated metal would flow out. This frange method of affaying was foon found impracticable; for the heat was not of futbeient intensity to produce an entire separation; the pots gave way, and the profecution of this ridiculous cheme was freedily relinquithed

> The manufacture of iron received no farther improvements for about a century after this period. It Vol. IX. Part I.

was found to be practicable; but him to proceed by him. Furnace, quantity as to produce a lactari return, was not to be derived from the mere knowledge of the particular proportions of the raw materials. Hat machinary reached that degree of verticion in the ten of the ill fated Dudley which it has fince done, we have good reason to believe that the rapid progress of a pig non manufacture would have dated its origin from the ana of that enterprising genius.

We thall conclude this hift trical account of the in transmanufacture, with a view of the progredive quality produced at the different furnaces in Great British at Saltain.

Test.

different periods.

In 1620, the 300 blast furnaces mentioned by Dudley, which existed in England and Wales, produced each at an average -At a later period, but previous to the use of pitcoal, 59 furnaces produced each on an average In 1788, 24 charcoal furnaces, which were then going in England, produced each on an In 1788, 53 blail furnaces, in which coak from pit-coal was used, yielded each on an average, In 1788, eight furnaces in Scotland produced on an average, each -In 1796, there were in England and Wales, 104 furnaces, from each of which was obtained on an average - - -1048 In 1796, 17 furnaces in Scotland produced cach on an average 946

But from the above flatement we are not enabled to draw an accurate conclusion of the degree of improvement which has been introduced in blowing machinery; for among the furnaces mentioned in 1795, were included a number of charcoal blafts, which yielded only a fmall produce. But the average produce of iron manufactured at pit-coal blaft furnaces, at no lefs an amount thin

At melting furnaces 1200 At forge pig works

To what we have now faid, we shall only give a vic v Prices of of the prices of the produce of this manufacture, and I frient the channels of confumption for this immenfe quantity periods. of materials.

| | | Per Ton. | | |
|-------------------------------------|---|----------|----|-----|
| Charcoal pig iron fold in 1620 for | | L. 6 | Э | Э |
| Ditto for melting in 1788 - | - | 8 | 0 | - 3 |
| Ditto in 1798 | | Q | 10 | , |
| Coak pig iron in the time of Dulley | | 4 | 0 | э |
| Ditto in 1788, | | 5 | 10 | О |
| | | 7 | 10 | э |
| Melting iron in 1802, - | | 8 | 10 | c |

The produce of pig iron in England and Wales, and in Scotland, from 168 furnaces, has been calculated at the immense quantity of 172,000 tons. It will be imposlible to fay with absolute precision what are the channels into which this immende quantity of raw materials paffes for confumption; but the following views Confumpwill enable the reader to account for part of it. tion or pay-

Annual confumption in the erection of new furnaces, forges, &c.

(000 M mAnnual

Tons, non-

Tons. Annual . Sumption at forges in Britain, for the partifacture of bar iron Purchaled by government in the flate of can-

none, mortials, &c. on an average of three year, including the waffe in rachting, &c. with what is employed in the may as bal-1.1,869

bito by the L. di. Company 5,700 Dirto for merclers mon-11,000 Ball of for India and merchantmen 5000

Prince Let us now confider the construction of the beautiful principles of the blad furnace. The term \(\lambda \) is empty to benify the column of air ploved at iron four deries, to fignify the column of air which is forced into the furnise for the purpole of promoting combattion. The velocity of this biait is produced by the blowing machine impelling the contents of the o'r-pump through one or two fmall apertures, and in as way a column of air of various dentity is produced.

> Here we propose to avail ourselves of what has been done by Mr Muthet, formerly of the Calder iron works mar Glafgow, a manufacturer himfelf, who with much philosophical discrimination joins a great deal of excellent processed observation. The many valuable hints which Le has fuggetted, will, we truth, not only be acceptable, but prove highly beneficial in directing and affilling the views and operations of those concerned in this impor-

tant manufacture.

To have a clear view of his reasonings and observations on the nature and principles of the blait furnace, we thall first give his description of the building and apparatus, and then detail what he has faid concerning

Plate CCXXV

its management and mode of operation. Fig. 3, represents a blaft furnace with part of the bloving machine. A the regulating cylinder, eight Deferition feet diameter and eight feet high. B, the floating pifton, loaded with weights proportionate to the power of the muchine. C, the valve, by which the air is paffed from the pumping cylinder into the regulator: its length 26 inches, and breadth 11 inches. D, the aperture by which the blaft is forced into the furnace. Diameter of this range of pipes 18 inches. The wider these pipes can with conveniency be used, the less is the friction, and the more powerful are the effects of the blaft, E, the blowing or pumping cylinder, fix feet diameter, nine feet high; travel of the pillon in this cylinder from five to feven feet per thoke. F, the blowing gillon, and a view of one of the valves, of which there are fametimes two, and fometimes four, distributed over the furface of the pitton. The area of each is proportioned to the number of valves: commonly they are 12+16 inches. G, a pile of folid flone building, on which the regulating evlinder rests, and to which the lanch and tilts of the blowing cylinder are attached. H, the fafety-valve, or cock; by the simple turning of which the blatt may be admitted to, or thut off from the furnace, and pailed off to a collateral tube on the opposite fide.
I, the tuyere, by which the blatt enters the furnace. The end of the tapered pipe, which approuches the tuyere, receives finall pipes of various diameter, from two to three inches, called nofe-pipes. Their the applied at pleasure, and as the thrength and velocity of the blatt may require. K, the bottom of the hearth, two feet square. I., the top of the

hearth, two feet fix inches fquare. KL, the height Furnace. of the hearth fix feet ha inches. L is also the bottom of the boths, which here terminate of the fame fize as the top of the hearth; only the former are round, and the latter fquare. M, the top of the bothes, 12 fect diameter and eight feet of perpendicular height. N, the top of the furnace, at which the materials are charged; commonly three feet diameter. MN, the internal cavity of the furnice from the top of the bothes upwards, 30 feet high. NK, total height of the inter-nal parts of the furnace, 44' fact. OO, the lining. This is done in the nicest manner with fire-bricks made on purpole, 13 inches long and three inches thick. PP, a vacancy which is left all round the outfide of the first lining, three inches broad, and which is beat full of coke-dual. This space is allowed for any expantion which might take place in confequence of the fivelling of the materials by heat when defeending to the bottom of the furnace. QQ, the fecond lining, fimilar to the first. R, a cast-iron lintel, on which the bottom of the arch is supported. RS, the sife of the arch. ST, height of the arch; on the outfide 14 feet, and 18 feet wide. VV, the extremes of the hearth, ten feet fquare. This and the both-flones are always made from a coarle gritted freeilone, whole fracture prefents large rounded grains of quartz, connected by means of a cement less pure.

Fig. 4. reprefents the foundation of the furnace, and a full view of the manner in which the falle bottom is confinueled.

AA, the bottom flones of the hearth. B, flratum of bedding fand. CC, paffages by which the vapours, which may be generated from the damps, are palfed off. DD, pillars of brick. The letters in the horizontal view, of the fame figure, correspond to fimilar letters in the dotted elevation.

Fig. 5. AA, horizontal fection of the diameter of the bothes, the lining and vacancy for stuffing at M. C,

view of the top of the hearth at L.

Fig. 6. vertical fide-fection of the hearth and bothes; shewing the tymp and dam-stones, and the tymp and dam-plates. a, the tymp-stone. b, the tymp-plate, which is wedged firmly to the stone, to keep it firm in case of splitting by the great heat. c, dam-itone, which occupies the whole breadth of the bottom of the hearth. excepting about fix inches, which, when the furnace is at work, is filled every cast with strong land. This stone is furmounted by an iron plate of confiderable thickness, and of a peculiar shape d, and from this called the dam-plate. The top of the dam-slone and plate is two, three, or four inches under the level of the tuyere hole. The space betwist the bottom of the tymp and the dotted line is also rammed full of strong land, and sometimes fire-clay. I his is called the tymp-stopping, and prevents any part of the blaft from being unnecessarily expended.

The fquare of the base of this blast furnace is 38 feet; the extreme height from the falle bottom to the top of the crater is 55 feet.

Having given the above description of the construc- Mode of tion of the furnace, Mr Muthet next proceeds to take a operation. view of its mode of operation and management. " The operations (he observes) I am about to describe have never as yet received any explanation confonant to true philosophy or chemical facts; yet there are few which

hamace, prefent a more beautiful chain of affinities, decomposition, and recombination, than the manufacture of iron in all its various flages. An extensive foundery is a laboratory fraught with phenomena of the most interesting nature in chemittry and natural philosophy; are we not then juffly furprifed to find that prejudice ffill reigns there; and that the curious manipulations of thefe regions are fall throused with error and misconception; as if their dingy thructure forbade the entrance of genius, or configned her laborious unlettered fons to an endlefs ftretch of mental obscurity?"

Having described the furnace, he continues, " I shall proceed to detail the train of preparation necessary before the furnace is brought to produce good melting

Heating ration.

" The furnace being finished, the bottom and fides and prepa- of it, for two feet up the fquare funnel, receive a lining of common bricks upon edge, to prevent the itone from thivering or mouldering when the fire comes in contact with it. On the front of the furnace is erested a temporary fire-place, about four feet long, into the bottom of which are laid corresponding bars. The fide-walls are made to high as to reach the under-furface of the tymp-flone; excepting a fmall fpace, which afterwards receives an iron plate of an inch and a half thick, by way of a cover: This also preferves the tymp-tione from any injury it might futtain by being in contact with the flame. A fire is nov kindled upon the bars, and is fed occasion illy with final, coals. As the whole cavity of the furnace ferves as a chinney for this fire, the draught in confequence is violent, and the body of heat carried up is very considerable. In the course of three weeks the furnace will thus become entirely free from damp, and fit for the reception of the material : when this is judged proper the fire-place is removed, but the interior bricks are allowed to remain till the operation of blo ring commences. Some loofe fuel is then thrown upon the bottom of the furnace, and a few bafkets of rokes are introduced; these are allowed to become thoroughly ignited before more are added. In this manner the furnace is gradually filled; fornetimes entirely full, and at other times 5 Sths or 3 4ths full. The number of backets fall depend entirely upon the fize of the furnace : that in the plate will contain 9:0 baskets. If the coal is splint, the weight of each basket-full will be nearly 11:1b. x 900=99,000lb. cokes. As this quality of cokes is made with a loss of nearly 50 per cent, the original weight in raw coals will be equal to 198,000lb. When we refle that this vaft body of ignited matter is replaced every third day, when the furnace is properly at work, a notion may be formed of the immedie quantity of materials requifite, as also the confequent industry exerted to supply one or more furnaces for the space of one year.

"When the fur ce is fufficiently heated through-

out, specific quantities of cokes, from the et and blut. Furnace. furnace cinders are added, these are called charges. Charging it. The cokes are commonly filled in Fallets, which, at all the various iron-works are nearly of a fine. The weight of a basket, however, depends entirely upon the nature and quality of the coal, being from 70 to 11 2lb. each (D). The iron-flone is filled into boxes, which, when moderately heaped, contain 56th, of totrefied ironfrome; they often exceed this when the frome has been feverely roatted. The first charges which a fernace receives, contain but a famili proportion of iron-flone to the weight of cokes: this is afterwards increased to a full burden, which is commonly four baskets coke , 320lb.; two boxes iron-stone, 112lb.; one box of blaitfurnace einders, 60 or 70lb. (E). At new works, where these cinders cannot be obtained, a similar quantity of limeflone is used.

"The descent of the charge, or burden, is facilitated by opening the furnace below two or three times a-day, throwing out the cold cinders, and admitting, for an hour at a time, a body of freth air. This operation is repeated till the approach of the iron-flone and cinder. which is always announced by a partial fusion, and the dropping of lava through the iron bars, introduced to fupport the incumbent materials while those on the bottom are carried away. The filling above is regularly continued, and when the furnace at the top has acquired a confiderable degree of heat, it is then judged time to Time to introduce the blaft; the preparations necessary for which blaft.

" The dam-tione is laid in its place firmly imbedded

in fire-clay; the dam-plate is again imbedded on this

with the fame cement, and is subject to the same inclination. On the top of this plate is a flight depression. of a curved form, towards that fide further diffant from the blad, for the purpose of concentrating the scoria, and allowing it to flow off in a connected ffream, as it tends to furmount the level of the dam. From this notch to the level of the floor a declivity of brick-work is erected, down which the feoria of the furnace flows in large quantities. The opening betwixt the dam and fide-walls of the furnace, called the fauld, is then built up with fand, the loofe bricks are removed, and the furnace bottom is covered with powdered-lime or chargonldust. The ignited cokes are now allowed to fall down, and are brought forward with iron bars nearly to a level with the dam. The space between the furlace of the cokes and the bottom of the tymp-plate is next rammed hard with firong binding fand; and thefe cokes, which are expoled on the outlide, are covered with coke-duit.

These precautions being taken, the tuyere-hole is then

opened and lined with a foft maxture of fire-clay and

loam: the blaft is commonly introduced into the furnace at first with a finall discharging-pipe, which is

afterwords increased as occasion may require. In two M m 2

are the following :-

(1.6. " A preference at first is always given to blast-furnace cinders in place of lime; being already vitrifird, they are of much caller fulion, and tend to preferve the furface of the hearth by glazing it over with a black varid cruft

⁽b). "This fame variety in the coal renders it almost impossible, under one description, to give a just idea of the proportions used at various blast furnaces: to avoid being too diffuse, I shall confine my description connected with a coal of a medium quality, or a mixture of folint and free-coal, a balket of which will weigh from 78th.

Furnace. hours after blowing, a confiderable quantity of lava will be accumulated; iron bars are then introduced, and perforations made in the compressed matter at the bottom of the furnace; the lava is admitted to all parts of the hearth, and foon thoroughly heats and glazes the furfaces of the fire-flone. Shortly after this it rifes to a level with the notch in the dam-plate, and by its own accumulation, together with the forcible action of the blatt, it flows over. Its colour is at first black; its fracture denie, and very ponderous; the form it affumes in running off is flat and branched, fometimes in long threams, and at other times less extensive. It the preparation has been well conducted, the colour of the cinder will foon change to white; and the metal, which in the flate of an oxyde formerly coloured it, will be left in a difengaged flate in the furnace. When the metal has rifen nearly to a level with the dam, it is then let out by cutting away the hardened loam of the fauld, and conveyed by a channel, made in fand, to Fufed me- its proper deftination; the principal channel, or runtal let out, ner, is called the fow, the lateral moulds are called

the piece "In fix days after the commencement of blowing, the turnace ought to have wrought herfelf clear, and have acquired capacity fatherent to contain from 5000 to 7000 weight of iron. The quality ought also to be richly carbonated, to as to be of value and ellimation in the pig-market. At this period, with a quality of coal as formerly mentioned, the charge will have increafed to the following proportions:-Five balkets cokes, 400lb.; fix boxes iron-flone, 336lb.; one box

limettone, 100lb.

" An analysis of the smelting operation, and the tendency which the individual agents have to produce change in the quality and quantity of the iron, come next under confideration. Let us, however, first notice the characterittic features exhibited by the different kinds of iron while in fution, whereby the quality of the metal

may be juffly defined. "When fine (N° 1.) or supercarbonated crude iron is of the pro- run from the furnace, the ilream of metal, as it issues from the fauld, throws off an infinite number of brilliant fparkles of carbone. The furface is covered with a fluid pellicle of carburet of iron, which, as it flows, rears itself up in the most delicate folds: at first the fluid metal appears like a denfe, ponderous ffream, but, as the collateral moulds become filled, it exhibits a general rapid motion from the furface of the pigs to the centre of many points; millions of the finest undulations move upon each mould, displaying the greatest ricety and rapidity of movement, conjoined with an uncommonly beautiful variegation of colour, which language is inadequate juflly to deferibe. Such metal, in quantity, will remain fluid for 20 minutes after it is run from the furnace, and when cold will have its furface covered with the beautiful carburet of iron, already mentioned, of an uncommonly rich and brilliant appearance. When the furface of the metal is not car-ourcted, it is smooth like forged iron, and always consex. In this flate iron is too rich for melting without one addition of coarse metal, and is unfit to be used in a cupola farnace for making fine cailings, where thinnels and a good (kin are requilite.

" No 4. or oxygenated crude iron, when iffuing from the claft farmer. Throws of from all parts of the flaid furface a vaft number of metallic fparks; they arise Furnace. from a different cause than that exerted in the former instance. The extreme privation of carbone renders the metal fubject to the combination of oxygen fo foon as it comes into contact with atmospheric air. This truth is evidently manifested by the ejection of small spherules of iron from all parts of the furface: the deflagration does not, however, take place till the globule has been thrown two or three feet up in the air; it then inflames and feparates, with a flight hiffing explosion, into a great many minute particles of brilliant fire. When these are collected they prove to be a true oxyde of iron, but so much faturated with oxygen, as to possess no magnetic obedience. The furface of oxygenated iron, when running, is covered with waving flakes of an obfcure fmoky flame, accompanied with a hiffing noise; forming a wonderful contrast with the fine rich covering of plumbago in the other state of the matal, occasionally parting and exhibiting the iron in a flate of the greatest apparent purity, agitated in numberless minute fibres, from the abundance of the carbone united with the metal.

"When iron thus highly oxygenated comes to reft, fmall fpecks of oxyde begin to appear floating upon the furface: these increase in fize; and when the metal has become folid, the upper furface is found entirely covered with a scale of blue oxyde of various thicknesses, dependent upon the flage of oxygenation or extreme privation of carbone. This oxyde, in common, contains about 15 per cent. of oxygen, and is very obedient to the magnet. In place of a dark blue fmooth furface, convex and richly carbonated, the metal will exhibit a deep, rough, concave face, which, when the oxyde is removed, prefents a great number of deep pits. This iron in fusion thands less convex than carbonated iron, merely because it is less susceptible of a slate of extreme divition; and indeed it feems a principle in all metallic fluids, that they are convex in proportion to the quantity of carbone with which they are faturated. This iron flows dead and ponderous, and rarely parts in fliades but at the diftance of fome inches from each other.

" This is a flight sketch of the appearance of the two extreme qualities of crude or pig iron, when in a state of fasion. According to the division formerly made, there still remain two intermediate stages of quality to be described: these are, carbonated and carbo-oxygenated iron; that is, No 2 and 3 of the manufacturers. Carbonated iron exhibits, like No 1, a beautiful appearance in the runner and pig. The breakings of the fluid, in general, are lets fine; the agitation less delicate; though the division of the fluid is equal, if not beyond that of the other. When the internal ebullition of the metal is greatest, the undulating shades are fmallest and most numerous; fometimes they affume the thape of small segments; sometimes sibrated groups; and at other times minute circles, of a mellower colour that the ground of the fluid. The furface of the metal, exposed to the external air, when cooling is generally flightly convex, and full of punctures: thefe, in iron of a weak and fulible nature, are commonly finall in the diameter, and of no great depth. In ilrong metal, the punctures are much wider and deeper. This criterion, however, is not infallible, when pig-iron of different works, is taken collectively. At each individual work, however, that iron will be throngest whose honeycombs are larged and deepoil.

"Carbo-oxygenate I, or No 3. pig-iron, runs fmoothly, without any great degree of ebullition or difengagement of metallic tparks. The partings upon its furface are longer, and at greater diffances from each other than in the former varieties; the thape they affune is either elliptical, circular, or curved. In cooling, this met d acquires a confiderable portion of oxyde; the furface is neither markedly convex nor concave; the punctures are lefs, and frequently vanish altogether. Their abfence, however, is no token of a smooth face succeeding : in qualities of crude iron oxygenated beyond this, I have already mentioned that a concave furface is the confequence of the extreme ablence of carbon; and that, in proportion as this principle is ablent, the furface of the iron acquires roughness and asperity.

"It may perhaps be proper here to mention, once for all, that although, for convenience, the manufacturer has, from a just estimation of the value of the metal in a fublequent manufacture, affixed certain numbers for determinate qualities of iron, yet it is difficult to fay at what degree of faturation of carbone each respective term commences: futfice it then to fay, that the two alterative principles, oxygen and carbone, form two diftinct classes, that in which oxygen predominates, and that in which carbone predominates; the latter comprehends No t and 2 of the manufacturers, the former includes oxygenated, white and mottled; and the equalization of these mixtures form, as has already been noticed, the

variety of carbo-oxygenated crude iron.

" I shall now observe some things relative to the various faces which crude iron assumes. No 1 and 2, with their intermediate qualities, poilels furfaces more or lefs convex, and frequently with thin blifters: this we attribute to the prefence of carbone, which being plentifulky interspersed betwist and throughout the particles of the metal, the tendency which the iron has to fhrink in cooling is entirely done away; it tends to diffend the aggregate of the mafs, and to give a round face, by gradually elevating the central parts of the furface, which are always last to lofe their fluidity.

"" Again, that quality of iron known by the name of No 3, or carbo-oxygenated, is most commonly found with a flat furface. If we fill farther trace the appearance of the furface of pig iron, when run from the farnace, we shall find No 4, either with a white or mottled fracture, poliefled of concave faces rough and deeply pitted. Beyond this it may be imagined that every degree of further oxygenation would be productive of a furface deeper in the curve, and rougher, with additional afperities. The contrary is the cafe : when crude iron is to far debased as to be run from the furnace in clotted lumps highly oxygenated, the furface of the pigs is found to be more convex than that of No 1 iron; but then the fracture of fuch metal prefents an impure mass covered on both faces with a mixture of exydated iron, of a bluckh colour, nearly metallic. In thort, this quality of iron is incapable of receiving such a degree of fluidity as to enable us to judge whether the convexity of its furface is peculiar to its state, or is owing to its want of division as a fluid, whereby the gradual confolidation of the metal is prevented.

"There features fulliciently diflinguish betwirt the various qualities of crude iron after they are obtained from the blaff furnace: there are, however, criterions rot I hatallilde, whereby we can projud a the quelity of the metal many hours before it is run from the Former funace. These are the colour and form of the scoria, the colour of the vitrid crail upon the working bary to make and the quantity of carburet which is attached to it. com ir and The variety of colour and form in the cinder elmoit former tar universally indicate the quidity of the metal on the feeria. hearth. Hence, from a long course of experience, have arifen the following denominations: " Circler of fulphury iron;" " Cinder of No t, No 2, and No 3:" and " Cinder of ballett iron." Although at different works, from local circumflances, the fame kind of froits may not indicate precilely the fame quality of iron, we the difference is to fmall that the following deferition of the various cinders may convey a very just idea of their general appearance.

"When the koria is of a whitish colour and short form, branching from the notch of the dam, and end ting from its itream beautiful sparks of ignited carbone, relembling those ejected from a crucible of cast freel is. fution, exposed to external air, or to the combuttion of fine feel filings in a white flame; if, when bluing from the orifice of the furnace, it is of the purell white colour, policifing no tenacity, but in a thite of the greatest fluid division, and, when cold, refembles a mass of heavy torrefied fpar, void of the smallest vitrid appearance, hard and durable, it is then certain that the furnace contains fulphury iron, i. e. super-carbonated iron. Ac blaft furnaces, where a great quantity of air is thrown in per minute, Juper-carbonated crude iron will be obtained with a cinder of a longer form, with a rough flinty fracture towards the outfide of the column.

"That cinder which indicates the presence of carbonated iron in the hearth of the furnace, forms it.elf into circular compact ftreams, which become confolidated and inferted into each other; there are in length from three to nine feet. Their colour when the iron approaches the first quality, is a beautiful variegation of white and blue enamel, forming a wild profusion of the elements of every known figure; the blues are lighter or darker according to the quantity of the mital and the action of the external air while cooling. V. hen the quality of the pig-iron is sparingly carbonated, the blue colour is lefs vivid, lefs delicate; and the enternal farface rougher, and more fullied with a mixture of colour. The fame fcoria, when fuled in veilels which are allowed to cool gradually, parts with all its variety and thade, and becomes of a yellowith colour, fometimes nearly white when the quantity of incorporated metals has been finall.

"The cinder which is emitted from the blail farrace when carbo-oxygenated (or No all iron is produced, affirme a long zig-zag form. The stream is flict in convex in the middle; broad, that, and obliquely farrowed towards the edges. The end of the main it quently rears itself into narrow tapered cones, to the height of fix or eight inches; thele are generally bod w in the centre, and are eatily demoli had, on he to it of excellive brittlenefs. The colour of this live is very various; for the most it is pale yellow, mice haven green. It tenacity is fo great, that if, while if it. . finall iron book is inferted into it at a certain control heat, and then drawn from it with a quick ! motion, 25 to 35 yards of fine class through the formed with eafe. If the colours are vivid at I v geted, the thread will polle's, upon minute is e, . . Taracti. the various thats of colouring which is found in the columnar mais. When by accident a quantity of this lava runs back upon the ditcharging-pipe, it is upon the return of the blait impelled with fuch velocity as to be blown into minute delicate fibres, fmaller than the most dustile wire; at first they float upon the air like wool, and when at reit very much refemble that fub-slance.

"The presence of oxygenated crude iron (No 4,) on the furnace-hearth, is indicated by the lava refolving itfelf into long streams, fometimes branched, fometimes columnar, extending from the notch to the lowest part of the declivity; here it commonly forms large, flat, hollow cakes, or inclines to form conical figures: thefe are, however, feldom perfect; for the quantity of fluid lava, conveyed through the centre of the column, accumulates fafter than the internal fides of the cone are confolidated; and thus, when the structure is only half finished, the finall crater vomits forth its superabundant lava, and is demolithed. The current of fuch lava falls heavily from the dam as if furcharged with metal, and emits dark red fparks refembling the agitation of thraw embers. Its colour is still more varied than the former descriptions of scoriæ, and is found changing its hues through a great variety of greens shaded with browns. Another variety of fcoria, which indicates the fame quality of iron, allumes a fimilar form; but has a black ground colour mixed with browns, or is entirely black. When the latter colour prevails, the texture of the cinder becomes porous; the quantity of iron left is now very confiderable, and fuch as will be eafily extracted in the affay-turnace with proper fluxes. In cases of total derangement in the furnace, the fcoria will still retain this black colour, although the quantity of metal may amount to 25 per cent.; the fracture, however, becomes denfe, and its specific gravity increases in proportion to the quantity of metal it holds incorporated.

"The next fource of information, as to the quality of the iron in the furnace, is to be get from the colour of the feoria upon the working bars, which are from time to time inferred to keep the furnace free from lumps, and to bring forward the feoria. When fuper-carbonated crude iron is in the hearth, the vitrid cruit upon the bars will be of a black calour and finosoth furface, fully covered with large and brilliant plates of plumbage.

"As the quality of the metal approaches to N° 2. (carbonated), the carburet upon the feoria decreases

both in point of quantity and fize.

"When carbo-oxygenated iron (N° 3) is in the furnice, the working bars are always coated with a lighter coloured from than when the former varieties exilt; a fpeck of plumbago is now only fond here and turely, and that of the foulled field. When the quality of the metal is oxygenated (N° 4.2), not only have the plates of curburet disappeared, but also the coally colour on the external surface of the feoria; what now attaches to the bars, is nearly of the same nature and colour as the laws emitted at the noth of the dam.

6 Their criterious are infallible; for, as the faibility or carbonation of the metal is promoted in a direct mix to the comparative quantity of the coally principle in the furnace, fo in the fame proportion will the viried crud enriching the working but, caldid the prefere of that

principle ... the furnace.

"In the finching operation a just proportion and afforciation of materials and mechanical confurcition ought to be blended, in order to produce the best possible effects. Under the former are comprehended the cokes, from those, limetone, and blast by the latter is understood the furnace, the power of the blowing-machine, or the compression and velocity under which the air is discharged into the furnace, and the genius or mechanical skill of the workmen. According to this division I shall endeavour to point out the very various effects which disproportion in any case produces, and vice

in In the preceding observations the coal and iron flone have been traced through their various flages of preparation, and that flage pointed out in which they were most fluitable for the profitable manufacture of the metal. It will be necessary to carry along with us this fact, that in the exact proportion which the quantity of carbone bears to the quantity of metal in the ore, and its mixtures, for will be the fluibility, and of course the value of the pig-iron obtained. The importance of this ruth will full further appear when we confider the very various qualities of pit-coal, the different proportions of carbone which they contain, and the various properties attacked to ever- species of this usfeal combulible.

" Among the many strata of coal which I have diffil- Vature of led, fome I have found to contain 70 parts in the 100, coal exa-This large proportion is peculiar to the clod-coal, used aned. at some of the iron-works in England, and justly preferred, for the purpose of manufacture, to the purest and harded variety of foliat-coal. The latter I have found to average from 50 to 50 parts of carbone in the 100; and the foft, or mixed qualities of coal, from 45 to 53 parts. Such various propo tions of carbone plainly point out, that the operations to be followed at each individual iron-work ought not to refl upon precedent, unlefs borrowed from those works where exactly the same quality of coal is used. This analysis also lays open part of the fource from whence originates the widely different quantities of metal produced per week at various blaft-furnaces, and the great dispreportions of orc used to different coals.

 Experience has shewn that the three qualities of coal just mentioned, will finelt and give carbonation to the following proportions of the same species of torrested from those:

t12 lb, of clod-coal cokes will finelt - 130 lb.
112 lb, of fplint-coal cokes will finelt - 105 lb.
112 lb, mixed foft and hard coal cokes will finelt 84 lb.

"Let the iron flone be fupposed in the blaft furnace to yield 40 per cent, then we find that the one-twentieth of a ton of the respective qualities of cokes will finelt and carbonate the following proportions of iron, viz. 112 lb. cold-coal cokes, [33] lb. iron tone, at 40 per cent. = \$2 lb. iron; 112 lb. of join; 112 lb. of iron and 112 lb. fortand hard coal cokes, \$4 lb. of the iron flone = \$3 \%; lb. of iron. We then have for the quantity of metal produced by one tru of each quality of cokes:

Clod coal 52 \times 20 \equiv 1040 lb. Splint ditto 42 \times 20 \equiv 840 lb. Mixed ditto 33 $\frac{6}{5}$ \times 20 \equiv 702 lb.

" This furnishes a datum waereby we eafily obtain

er kirds

of coal.

Foreign the quantity of the wilder cokes need by the predict one ton of carlamited crude iron by common projectthat for if 1040 le, of metal are produced by one ton, or 2242 lb, of elod-coal cokes, the quility of the for e cases require for the production of the ton, or 22.10 lo, of metal will be-

T. (QB

2824.61b.= 2 3 0 8 Smilet controlle-840:2242:2240:5973. ,11=2 13 1 9 Mixed ditto 702:2245::2240.7147.5 lb=3 3 3 7

" If to the quantity of cokes necessary to manuficture one ton of crude iron, we add the quantity of tolatile matter driven off in the process of charring, which may be thus estimated upon the average of each gata-

Clod-coal for 27; perc. produce in cokes f a 62; perc. Splint coal : - 70 Mixed coal 3 -- 62.5

"Then, for the quartity of the respective coal- used in the raw flate, we have the following results in proportion:

T. C Q th. Clod-coal 5:4824.6:: 8: 7719 = 3 8 2 19

S.dint-coal 4: 5073.3 :: 8:11946 = 5 6 2 18 Mixed co.l 3: $7147.1 :: 8: 16158^{\frac{1}{2}} = 5 : 11 : 0: 16$

"Thefe great difproportions of quantity, ufed to fa-Difference brica'e one ton, or 2249 averdupone pounds of the lame from differ-quality of crude iron, will convey a striking and impreffive idea of the multiferious qualities of coal which may be applied and made to produce the same effects. It should also convince the manufacturer that the fludy and analysis of his own materials is the first and radical approach to true knowledge, and certainty of operation. Divert him of this knowledge, and view him guided by the cuitoms and rules prevalent at another manufactory, v here the coals and ores may be as different as has been already mentioned, and we will no longer wonder at the uncertainty of his results, and the numberless errors of his direction

> " Before I enter into the practical discussion of the application of coal, I beg leave to indulge myfelf in the following calculations :- We have already feen that the production of 2240 lb. of carbonated crude iron requires 4824 lb. of clud-coal cokes; their may be averaged to contain 4.5 per cent. of ailies, which, deducted from 4824, gives 4607 lb. of carbone used for one ton of metal: this fum, divided by 2240, farther gives, for one lb. of cast iron thus manufactured, 2.256 lb. of car-

> " We next find that 2240 lb. of the fame metal requires of fplint-coal cokes 5973.3 lb.; we farther find, from a table of the analysis of coal, furnished in a former paper, that 100 parts of the raw coal contained

4.2 part of other. As it is done flowed to lofe on the four to cont. in charring, 160 part of cokes will contact a of others and 8.4 per cent. deducted from 5973.3, gives 5472 lb. of carbone. This again, reduced by 2245 lo. gives for each jound of metal manufactured, 2.4-12 11.

" Again, 7147.t lb. of cokes obtained from for mixed coals are contained for every ton of 2240 incrdupoile pounds of crude iron produced; every 120 parts of the fame coals contain 3.3 pure of affect, and 100 pasts of cokes contain nearly 6.5 per cent. of sake , which, deducted from 7147.3, gives 6672.6 of car-I me, which divided by 2240, gives, for the quarter, used for one pound of cast iron, 2.078 lb.

" From t'ele calcul tions it appears, that 2240 lb. of cultivated iron, requires of carbone from clod-coal afer lb.; of carbone from splint-coal, 5472 lb.; and of carbone from mixed coal, 6672 lb.; that one pound of carbonated iron requires of carbone from clod-coal colors 2,0 ;6 lb.; from fplint, 2,442 lb.; from mixed, 2 98; lb.; and that carbonated crude iron may be obtabled when widely different quantities of carbone have

" In feeling for a folution of the latter feet, we muf. have recourse to the different degrees of indammability of the carbone, according to the various laws of conti-Luity imposed upon it in its fortil construction. It can eatily be conceived, that, owing to this thruckure, and the nature of the interpoled ash, s, the particles of carbone of some cokes will be more easily oxygenated than those of others; in the same way that we find splintcoal, when exposed to ignition in contact with open air. affords one-third of more cokes than are obtained from fort mixed coals, though the latter, when diffilled, yield more pure carbone than the fornier.

" By experiment it is proven that 100 grains of carbonic acid gas is composed of 72 parts of oxygen, united with 23 parts of carbone: if the quantity of the carbone of clod-coal, viz. 2.056 lb. ufed for the manufacturing of every pound of cast iron, is reduced to grains, we will find it to confut of 14392 grains; this, divided by 28, gives the acidifiable principle of 514 ×100=51400 grains of carbonic acid gas (F): hence, as one cubic foot of this gas, at 29.84 of barometrical preffure, and 54.5 of temperature, weighs nearly 761 grains, we find that in the formation of every pound of cast iron $\frac{51400}{761}$ = 67,54 cubical feet of carbonic acid

gas will be formed; and in the production of one ton of metal, the affonithing quantity of 151280,62 cubic feet. This quantity, however incredible it may feem is only what would be formed under the above preffure, and at the above temperature; when we take into the account the high temperature at which the decomposition and recombination are effected, with the come

quent

⁽F) "This is supposing, for the moment, that the whole of the carbone is oxygenated, either by the oxygena contained in the ore, or obtained from the discharging-pipe by the decomposition of the atmospheric sir : this, however, is not firstly true, as the metal takes up a finall portion, by weight, of the carbone; and when, by accident, moisture has been introduced into the furnace, either through the medium of the blast, or of the many rials, its decomposition furnishes a portion of both oxygen and hydrogen, which may diffolion, and also carry of a part of the carbone. Atmospheric air being found to hold water in folution, a finall quantity of hydrogen will, even in the dried weather, be prefent in the blait furnace.

I that the literante of challic force and of volume, our ideas are almost unable to commensurate the sum of the gas hourly formed, and thrown off, ignited to the highest degree of heat.

" If the same mode of calculation is adopted with the other qualities of coal, we will have the following re-

" For the fplint-coal 2,442 lb. or 17094 = 610,5 × 100 = 61050 grains of carbonic acid, which gives $\frac{610.50}{761}$ = 82,85 cubic feet for 1 lb. and 82,85 × 2240 = 185,584 cubic feet for one ton. For the mixed coal 2,583 or $\frac{20881}{28} = 710 \times 100 = 71000$ grains carbo-

nic acid; that is, $\frac{71000}{761} = 93.3$ cubical feet for 1 lb.; and 93.3 × 2240 = 208,992 cubical feet for one ton. By the same calculation we may attain a pretty accurate notion of the quantity of atmospheric air necessary

to produce 1 lb. or one ton of catt iron; an average of the three varieties of coal will be fufficiently accurate for this purpose; thus 14392 × 17094 × 20881

1-455 or 2,4935 lb. of carbone are confumed upon the average of each pound of pig-iron: this is found to produce of carbonic acid gas $\frac{17455^{\frac{5}{2}}}{28}$ = 62.341 × 100

= 62.30041 grains; which again divided by 761, the grains in one cubic foot gives 81.86 cubic feet for the gas discharged in manufacturing one pound of cast iron. As carbonic acid contains, as has already been noticed, 7.2 parts of oxygen in 100, then we have for the quantity of oxygen gas 100:72 :: 62400.41:44856.29 grains oxygen gas; and as, at the ordinary temperature and preffure of the atmosphere, a cubic foot of oxygen gas weighs 591 grains, we find 44856.29 divided by 191 = 75.89 cubic feet of oxygen gas necessary to form the acidifying principle of 81.86 cubic feet of curbonic acid gas; and that the same quantity of oxygen gas is necessary to the production of one pound of carbonated crude iron. This leads us to the following natement for the quantity of atmospheric air used during the fame operation; first premiting that the constituent parts of atmospheric air are nearly 73 of azote and 27 of oxygen gas; of atmospheric air then necesfary, we have 27: 100:: 75.89: 281 cubic f.et.

" I deall now proceed from more calculation to matter of feet, and attempt to prove the correctness of the former by the approximation of the latter wits results. Let a blaff-furnice be appoind to produce 20% tons of pig i on per week, = 45360 averdupoife pounds; this, divided by days, hours, minutes, and feconds, gives per day 6480 pounds, per hour 270, per minute 34 lb. and

per fecond 525 grains.

" From this it is evident that one pound of east iron is produced in 13.7, feconds; experience has the on that a blaff-turnace, producing, in any of the above periods, the respective quantity of metal, receives a difcharge of air per minute nearly equal to 1350 cubic feet; this, divided by 4,5 lb, the quantity produced per minute gives, for one pound of iron, 300 c bie feet. The quantity, by calculation, we have feen to be 281 crbic feet, difference 19; a fum no way confiderable

when we reflect upon the inequality of the movements. Furnace, of a blowing machine, and when it is recollected that fome allowance ought also to be made for what sir may pals through the furnace undecomposed, or may be lost at the place of entrance.

" From this coincidence of theory with practice, we cannot help admiring the rigorous principles on which the Lavoisierian system is founded; nor are we less pleased to find, that, fmall as the operations of the chemist may be, yet they are a just epitome of what takes place in the philotophy of extensive manufactories. The following table exhibits the quantity of carbone which may be used upon an average, with the relative quantity of carbonic acid formed, and air used:

" In the manufacture of 1. lb .- 1 ton of iron, The pure carbone requifite is 2.49- 5585.44 lb. 81.86-183366.40 cub. ft. Carbonic acid formed

Oxygen gas ufed 75.89-169993.60 cub. ft. Atmospheric air employed 281.00-629440.00 cub. ft. " From the foregoing particulars upon coal may be learned how much is dependent upon the native con-

flruction of coal and its conflituent parts; I shall next advert to the effects produced by its improper prepara-

" When coals intended for the blaft-furnace are fuf- Qualities of ficiently charred, they ought, in point of colour, to be well-charof a lilver-gray; their fracture will appear lamellated red coal, and porous if liplint-coals have been used; softer coals form themselves into branches slightly curved, and, when properly prepared, are always very porous. I have frequently found that the better the cokes were charred, the more water they will absorb. Coals half burnt do not take up half fo much water, because

their fracture continues in part to be smooth and less

porous than when thoroughly burnt.

"When half-prepared cokes are introduced into the furnace, the metal formerly carbonated will lofe its gray fracture, and approach to the quality of oxygenated iron. Their presence is easily detected by the unufual quantity of thick vapour arifing along with the flame. Belides, the water and fulphur, which raw coals introduce into the furnace, and which always impair the quantity of carbon by the various folutions effected by the prefence of oxygen, hydrogen, &c. the fitness of the coal for combustion, and the support of the ore, is much diminished by this second course of ignition and difengagement of bitumen. The preffure of the incumbent ores also fracture and reduce the cokes into finall pieces, which produce a confiderable portion of coke-dult; this is partly carried to the top of the furnace before the blalt; tometimes below it appears in immente quantities, ignited to whiteness, and liquid as fand. Coal thus detached from the mass, exposed to the action of a compressed current of air, is unfit for conveying the carbonic principle to the metal; and as it frequently belongs to the just proportion of charcoal necessary to imelt the ores, and to carbonate their iron, its lots must be felt, and the quality of iron

"When cokes of any quality are exposed to a moist greets of atmosphere, so as to absorb water, their effects in the cokes greate blast furnace become much reduced, and the presence ly diminishof the water is productive of the most hurtful confe-forbing quences in the production of carbonated crude iron. I water. have found, by repeated experiment, that one pound of

Farnace, well-prepared cokes will, when laid in water, take up - 13 ounces in the space of balf an hour; at this rate, a bafket of cokes weighing Solb, faturated with water, will contain 140 ounces of water, or 8} lb. If the charge contains fix balkets, then we fee that upwards of 50 lb, of water is introduced regularly along with the charge, furnithing an additional quantity of oxygen equal to 42; lb. and of hydrogen equal to 7; lb.; but it frequently happens that the cokes contain a larger portion of water than is here thated. When cokes thus furcharged are introduced in quantity into the blaft furnace, the quality of the metal is not always inflantoneoutly changed, and frequently the colour and form of the cinder remain long without any great alteration. The contact of wetted cokes with the ore is first feen by the great discharge of pale blue gas, with the whiter flame at the top of the furnace; next, the accumulating oxyde upon the furface of the pig when confolidating indicates their prefence. Iron thus oxygenated frequently exhibits, while fluid, that agitation and delicate partings peculiar to carbonated metal; the remelting of this iron is never attended with advantage, and is always unprofitable to the founder.

" From the properties which have been affigned to pit-coal, the following facts may be deduced :- That charcoal is the basis of the manufacture of crude iron; that its proper application produces the most valuable qualities of pig iron; that, by diminishing its relative proportion, or contaminating irs quality by heterogeneous mixtures, the value and funibility of the metal is loft; but that, by a proper increase, and always in proportion to this increase, will the fufibility and value of the iron be mended. From the whole, an important lesson may be learned of the pernicious effects of water in the furnace, and how abfolutely necessary it is to prepare the cokes without using water, either to damp the fires, as in the usual mode, or to cool the cinders obtained from the tar kilns, to prevent their confuming in the open air : in all this hurtful operation confiderable quantities of water become fixed in the cokes, which require a very great degree of heat to expel.

" The preparation of iron flone has already been fully attended to, and the phenomena which it exhibits under every ftage minutely described. In confequence of various experiments we are authorised to draw the following conclusions; That when pure calcareous iron-stone is used, it admits of having the

local quantities of cokes diminished; that argillaceous requires a larger portion than the calcareous genus; and that filiceous iron-flone requires a greater prorequire duportion of fuel than any variety of the former genera, ferent proportions of We have also seen that fullbility, either connected with flrength or otherwise, is derived from the misture of the ores; and that excessive brittleness, intimately connected with infufibility, is also derived from the same source. From a review of these sacts, we are forcibly impreffed with the importance of combining the prepared iron-itones with proportions of fuel fuited to their various natures, in order to pro-

duce all the varieties of iron with the greatest possible

economy. Contemplating farther the same subject, it is easy to be conceived that a want of knowledge of

the component parts of iron-itones, and the effects

which individually they produce, must lead to great Vol IX, Part I.

uncertainty of operation in the finelting process to as wherein the becatiful economy of nature, and even real property, will be often unprofitably facilitied to precedent.

" Befides the above caules of alteration, dependent I - nevupon mixtures of the earlies, the existence of exigen and areas in various quantities in the ores or it raiver to be overlooked in proportioning the cokes to the ironflone. This powerful agent, whose form and tubilizate conflantly eludes our vision; whose existence is only afcertained by the wonderful changes produced by its various combinations with the iron; and whole prefence in the same iron stone, in various quantities, may produce fuch variety of refult as to characterife the ores, as containing good or bad iron, furely forms the most interelling mixture which over or iron-flones polici-It will be a momentous epoch in the manufacture of iron when the existence of such a principle shall be fully admitted by the manufacturer, and its agency, from certain visible effects produced, adopted to explain its accompanying phenomena. Till that period he will not perceive the utility of afcertaining the quantity of oxygen, and deviting economical methods of taking it from the ore. An attention to this powerful principle can alone root out those prejudices so inimical to the real interests of the manufacturer, and which seem to glance at nature, as having improvidently combined her most useful metal with mixtures which could refit the ingenuity of man, or fet his comprehensive intellect at defiance. In the progress of this great inquiry, is it not pollible that the prefent expensive exertions may in part be superseded? Is it not possible, that, by laying open the fources of information to individuals at large, a greater mass of intellect may engage in the practice of this art? While the prefent extensive and lofty buildings are necessary, the business is entirely consined in the hands of men of great capital; the extent of their manufactures require that a large tract of country be devoted to their fupply; a natural confequence is, that innumerable tracts of land are overlooked, or held unworthy of notice, merely because they cannot, in a period necessary to clear a great capital and infure a fortune, afford the necessary supply of materials. Such fituations, according to the prefent state of the iron business, must remain unexplored. Should, however, a defire for truth once gain footing in the manufactories or iron, and thould this natural impulse of the unprejudiced mind keep pace with other branches of intellectual information, we may not defpair of feeing many imperfections removed, which were the unavoidable confequence of the period of their creation.

" In the application of iron-flone in the blaft furnace, the following particulars ought rigorously to be attended to:-

" I. Their mixtures, whether clay, lime, or filex; their and its relative proportions to each other, judging according to other qualthe rules formerly laid down; which of them may admit confidered of a diminution of fuel; which of them will afford the

quality of iron at the time requifite; and which of them will be most likely, by a judicious arrangement, to give the greatest produce of metal, united with value and economy. Iron-flones, united with large portions of filex, have already been tlated to require a greater proportion of fuel to carbonate their metal than the other genera. When ballail or forge-pigs are wanted, it Nn

Different

kinds of

rokes.

iron-frone

" 2. The quantity of metal which each individual

iron-trone may contain, is another object of confidera-

Furnite, is abviewe that illiceous iron-flones ought to be used; not that they contain a greater quantity of iron, but because they form a fublifitute for the other kinds, which may be more advantage unly finelted for the pro-

itetot e

thrate.

tion. Belides the proportion of mixtures, which chiefly contribute to the faibility of iron-flones, a fecond degree of fufibility is dependent upon the richnels of the ore in iron; this is to obvious in the ufe of the Cumberland and Langathire ores, that the confequences of their introduction will be perceived, by the change of the feerin and metal, in half the time that change would be effected by ordinary iron-flones. It has been frequently noticed, that crude iron contained pure carbone fa roportion to its fullbillty; then the more fullble or fupercarborated qualities must take up, comparatively, a confiderable portion of the carbonaceous principle from the fuel. From this refults a driking confequence, that the quantity of faci should, over and above its relation to the mixtures, bear a just proportion to the quantity of from in the flone; for example, let the weight per Quantity of charge of fael at a blan farnace be 450lb, and let this friel to be be far ofed fufficiently to fule and carbonate the iron Partition contained in 3651b. of iron-flone; let the quantity of metal be supposed 35 per cent, then the produce will be 126lb. Should a change take place, and iron flone richer in iron be applied, though the same by weight, and should this iron stone yield of torrefied slone 45 per cent, its produce will be 162lb, or Ablb, more than the former. As there exists no greater proportion of carbecome in the furnace, it is evident that the existing quantity, being distributed ever nearly one-third of more

metal, must therefore be in more sparing quantity in

the whole, and the value of the metal confequently re-

" 3. The weight of oxygen contained in iron stones is the next object of ferious confideration. I have already thewn, from experiment, that our iron flones naturally contain from 0 to 14 per cent, of oxygen, which remains after torrefaction; it has also been shewn, that this quantity of hurtful mixture may be eafily doubled by over-roading or under-roading the flone; and that the bad effects entailed are in the ratio of its combination with the iron. From a review of the facts which have been adduced on this fubject, its agency and effects will cafily be credited by men of science; its property of centlituting the acidifying base of all the acids readily explains the unalienable confequence of its prefence with acidinable bales. The effects are ttill more pernicious when the oxygen is furnished by the decomposition of water in raw iron flone; the hydrogen in this cafe fet free, also feizes a portion of the carbone; and these abitractions, united to that produced by the native portion of oxygen in the ftone, form an aggregate which frequently reduces the value of iron 45 per cent. So long as the principles of fcience are overlooked in the manipulations of the foundery and forge, the existence of such agents will be treated as chinarys of the philosopher and chemitt, and the effects hourly produced by their industriously attributed to caules which, in point of unity or confidency, will not Mag. vol. v. bear the flightest touch of investigation." *

The compression, velocity, and effects of the air are

of the utmost importance in blast furnaces. The pro- Furnace, duction, manuscement, and direction of these effects are therefore ferious objects of confideration to the manufacturer of iron, fince on their proper application the faccels of his operation chiefly depends. And here we thall renew our obligations to Mr Muthet for his interefliner observations on this subject. " When it is confidered," he fays, "that in the finelting operation the reduction of immense quantities of materials is effeeted by a commented current of air impelled by the whole power of a blowing machine, the confequences of the change of air, either in quantity or quality, must be very obvious: when, faither, we contemplate the metal called into existence by means of combustion thus excited; when we confider iron as having the most powerful affinity for the bale of that part of the air which maintains combustion; and when we view the debased state to which the metal is reduced by coming into improper contact with it, we must conclude, that the application of blatt in the manufacturing of iron calls for the most minute and thorough investigation. In order to take a comprehensive view of this subject, the following division will be requisite:-

" 1st, The intimate connection which the quantity of blaft bears to the area of the internal cavity of the fur-

nace, and to the nature of the pit-coal.

" 2d, The various modes by which air is procured, and how these respectively affect the quality of the air. " 3d. The various changes to which air is subjected by a change of temperature in the atmosphere, with the confequent effects.

" 4th, How far increased or diminished velocity and compression after the results of the furnace.

"5th, The form and diameter of the discharging-

" 1st, Then, in the conftruction of a blaft-furnace and Quantity blowing-machine, the quantity of air to be used ought of air reguto depend upon the internal dimensions of the former; tated by which, again, ought to be formed according to the itruction of quality of the pit-coal. Upon the foftness or hardness the furof the coal, ought more immediately to depend the nace; and height of the blaft-furnace. This necessary precaution this depends has given rife to a valt variety of furnaces, of different ture of the capacities, from 30 to 50 feet in height, and from nine coal. to 16 feet diameter at the boshes. Furnaces from 30 to 36 feet are used for the softer qualities of coal, such as

a mixture of free-coal and fplint. Furnaces from 36 to 45 are appropriated to the burning of splint-coal cokes; and in Wales, such is the superior strength and quality of the pit-coal, that the furnaces admit of being

reared to the height of 50 feet.

" These various qualities of coal, it has been formerly shewn, have appropriate weights of iron-stone, and, to use the language of the manufactory, are capable " of supporting a greater or less burden of mine." The former qualities admit not of having the air discharged in great quantity, unless it is impelled under an uncommon degree of compression and consequent velocity incompatible with the operations of a fleam engine. The reason is obvious: when air, loosely compressed, or comparatively fo, is thrown into a body of ignited fuel, the mechanical structure and continuity of whose particles are foft, the air is much more eafily decomposed; the ignition, of courie, is more rapid: the descent of the materials is promoted beyond their proper ratio, and Fun a long before the carbonaceous matter has penetrated the ore, or united to the metal, to constitute fulibility. I thall adduce an example, as being the most illustrative

of this doctrine.

Illustrat d by an example.

" Suppose a blast furnace, 35 feet high, 11 wide at the bothes, properly burdened, and producing, No 1. pig-iron. Let the discharge of the air be supposed equal to a presture of two pounds and a half upon the square inch, or equivalent to one-fixth of the atmosphere, or five inches of mercury: under these circumilances let it farther be supposed, that 1500 cubical feet of air are difcharged in one minute; and that the diameter of the discharging pipe is 2.625, the area of which is equal to 6.892625 circular inches. Let the discharging pipe be increased to three inches diameter, and let the same quantity of air be paffed into the furnace; it is evident that as the area of the discharging pipe is increased to nine circular inches, or nearly one-third more than formerly, the compression of air must be proportionally diminithed. The alteration is foon perceived by its effeets; the quartity of feoria increases from the furnace, whilst the confumption of the materials above is also confiderably augmented. In a few hours the feoria will have undergone a complete change, from pure white, enamelled with various blue shades, to a green, brown, or black colour, confiderably charged with the oxide of iron (G). The fame effects will continue, in greater or letter degree, till all the materials are reduced which were existing in the furnace at the period of diminished compression. The philosophy of this fact may be inveiligated in the following manner :-

"While the just affociation of proportions remained, the air was discharged under such a degree of compresfion as to excite proper combustion : the decomposition of the air by means of the ignited fuel, was not effected in immediate contact with the feparating metal, but had, by its uncommon degree of denfity, reafted decomposition in the ignited passage, and had been decompoied upon the cokes at a greater elevation in the furnace. As a proof of this, we frequently see a tube formed throughout the whole breadth of the furnace, quite black and apparently cold, formed of the fufed materials: when this is removed, a confiderable descent momently takes place of cokes heated visibly beyond the common pitch: these inflame rapidly, but are soon again cooled to blackness by the incessant discharge of air upon them. The descending mixture of iron and lava is in like manner cooled around the line of blast; the tube is again formed, and, if not removed, will remain for days tog-ther, while the furnace will be otherways working in the best manner.

"When by accident or delign the compression and velocity of blaft are diminished, the tube begins to burn, and throws off a great many fiery-coloured sparks, the fides and roof fail, and are carried before the blaft in all directions. Sometimes confiderable clots of imperfeet i.en are recoiled with fuch violence as to escape the vortex of blaft, and iffue from the tuvere-hole with fuch velocity as to inflame in the air, and fall down in the flate of oxide. In the end the tuvere will appear to flame, and all the pairinge inwards thews an ai-

touthing dear call whiteness. The decomposition of Farnace, the air is instantaneously effected upon its entering the ignited paffage; the iron by this means is exposed to the oxygen that is dilongaged; and the vali quantity of caloric fet free, in contequence of its union with the iron and carbone, produces the attentihing held now vitible, but which formerly took place at a more proper height in the farnaci

" From this it will appear, that although a greater apparent degree of heat is visibly produced by the fud len decomposition of the air, and a more rapid descent of materials for fonce time is the confequence, yet, as the quality of the iron is impaired, and as in the end the furnace will return to its old confumption of materials as to quantity, the effects of a loofe fort blaft are ob-

viously pernicious.

" It fometimes happens, that when a loofe blaft is fur-Permones charged with a confiderable portion of moitture, or of the confiderable portion of moitture, or of the confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of moitture, or other charged with a confiderable portion of the charged with a confiderable portion of the charged with a charge comes in contact with cokes which had been wet when the air or introduced into the furnace, the inflammation which in the fort. takes place at the tuyere is prodigious: fine fire clay will be melted down and Llown to flag in a few minutes; the fides of the furnace, compoled of very infufible fire frome, is next attacked, and in a few hours will be fo completely deflroyed as to flop the working, and require immediate repair. Effects fimilar to those now described will be felt when blast is improperly proportioned to coal of a flronger continuity of fracture and fuperior quality. Besides the effects produced by the fudden decomposition of iron, others of like nature are produced where a foft coal is efed, a fmall furnace, and a great discharge of blast.

" It has been found that crude iron, to be properly matured, ought to remain in the blast furnace, according to circumflances, 48 to 60 hours; that is, from the period that the iron stone is introduced till such time as the metal begins to occupy its place in the hearth in a flate of pe fect feparation. When the contrary is the cafe, the mixtures arrive at the hottest parts of the furnace before the metal has taken up a furlicient quantity of carbone from the fuel; the action of the blait, and the immediate heat by which the ore is furrounded, forces the iron from its connections to the bottom of the furnace. The quality is de-carbonated, and reduced in its value: to reflore this again, the local portion of fuel is increased; this adds to the expence of manufacturing, and diminishes, in some measure, the smelting of the furnace.

"When fplint-coal cokes are used in the blast furnace, the blaft admits of being thrown in under the highest poftible pitch of compression; the uncommon density of the charcoal fulfains a very powerful discharge of blast before it is dillipated to facilitate the general descent, Most frequently, large maffes of these cinders pais through the whole ignited cavity, and are thrown out below, possessing all the acuteness of their original form and fracture.

" This quality of coal is used in all the Curlon blatt furnaces, where, to ensure a respectable produce, the air is difcharged under a predute equal to 31 pounds upon the square inch, or 6; inches of mercury.

" The same quality of coal was used at the Devon iron works, where at one time, having all the blait of a 48 inch cylinder engine thrown into one furnace, the column of mercury supported was upwards of seven inches; the quantity of air discharged under such an impelling power, I found to exceed 2600 cubical feet per minute.

" The coals used at the Cleugh, Cleland, and Clyde iron works, are nearly of the lame quality at each—a mixture of fplint and foft coal. The Muirkirk and Glenbuck iron works have a coal different from any of the former, and in fome particular fpots it confiderably

refembles the English clod coal.

Methods of " 2d, The various methods of procuring air for the directing blaft furnace may be reduced to the following :- Iit, air into the That procured by cylinders, and discharged into the furnace, furnace by means of a floating pitton heavily loaded, and working in a large receiver or regulating cylinder: 2d, That wherein pumping cylinders only are used, and the air thrown into cheils inverted in water, called the water vault : 3d, That mode wherein the air is difcharged from the pumping or forcing cylinder into an air tight house, called the air vault.

By cylin-

"The first method is the original mode of blowing, and is still much used at those iron works whose erection has been prior to the last fifteen years. By this mode the quality of the air is less subject to alteration machines: by a change of atmosphere. The principal objection to this manner of blowing, is the want of capacity in the receiving cylinder; which cannot be increased to much as to take away the confiderable intervals which occur at different parts of the engine stroke. This effect is fenfibly feen by the freedy and irregular afcent and de-fcent of the column of mercury. In water blowing machines, where the air is raifed by three or four cylinders worked by means of a crank, and where the air is received into an air cheft, and forced into the furnace by the continual action of the blaft of each fuccessive cylinder, the current of the air is steady, and supports the column of mercury with great uniformity.

By means ter vault.

ders and water

blowing

" The use of the water vault has of late years become of the wa- very general among new erected works. Its properties are, a fleady and very cold blaft: the largeness of the receiving cifterns gives them a fufficient capacity to retain every pound of air raifed by the furnace, and diftribute it to the greatest advantage. This is not the cafe with the floating piftons, where a certain quantity of spare wind is thrown out at every return of the engine, left the great pitton and weight should be blown out of the cylinder altogether; which, indeed, fometimes happens. The only objection which remains in force against the use of the water-vault, is the tendency which the air has to take up a confiderable portion of water in folution, and introduce it into the furnace. A judicious arrangement of the conducting pipes would in tome measure obviate this, as well as the more dangerous tendency which water has to rife in a pipe speedily emptied of its air by the stopping of the engine: a ftream of water thus conveyed to the furnace, would be productive of the most awful confequences.

The air vault.

"The air afforded by the air vault is much inferior to that obtained in the former methods. This immense magazine of compressed air generates a considerable portion of heat, which greedily feizes the damps, which

are unavoidable in underground excavations, and con- Furnace. veys them to the furnace. The blaft is, however, fleady and uniform; and when the infide of the building is completely secured against the passage of air, it is productive of confiderable effects in the furnace. In the fummer months, however, the air becomes fo far debafed as to affect the quality of the iron, and change it from gray to white. Every change in the temperature of the atmosphere during this period, is indicated by various changes in the furnace.

" The largest air-vault hitherto in use was excavated out of folid rock at the Devon iron works : the fiffures of the rock admitted confiderable quantities of water; and the same degree of damp would always prevent the possibility of making the side walls and roof air-tight by

means of pitch and paper, &c.

" Belides the various natures of blait, as to the Quality strength and equality of the current afforded by dif-and state of ferent modes of confirmating the blowing machines, a the air confirmation variety in the quality of the air obtained is also an invariable confequence: this is fufficiently known by the effects which it produces in the blatt furnace, and

ought to be fubject to ferupulous examination.

" In this, as in other countries, larger produces of cast iron are obtained in the winter months than during the fummer and autumn feafons: the quality of the metal is also much more carbonated, and with a less proportion of fuel. In many parts of Sweden, where the fummer heats are intense, the manufacturer is obliged to blow out or stop his furnace for two or three months: not only is he unable to make carbonated metal, but is frequently incapable of keeping the furnace in fach trim as to make a produce of any quality whatever. In Britain, during the months of June, July, and August, more especially in dry seasons, the quality of the iron, with the local proportion of fuel, will be depreciated 30 per cent, and the quantity reduced to two-thirds or three fourths.

"In feeking for a folution of this univerfally acknowledged fact, our attention is naturally directed to an examination of the various states of air. That the quality of the air in winter is more fit for combustion than in fummer, is a truth which requires no farther demonstration. Greater coolness, whereby an almost complete refrigeration of moisture takes place, and the presence of perhaps a greater relative proportion of oxygen, may account for this phenomenon. On the contrary, the quality of air during the fummer months becomes much contaminated for combustion, by holding in folution a much greater quantity of moillure: the abundance of nitrous particles may also diminish the

ulual proportion of oxygen.

" This will account for the inferior effects of combuftion both in common fires and in the blaft furnace; it will also in a great measure tend to folve the curious phenomenon of the pig-iron taking up less carbone in fummer, although reduced with a fuperior quantity of fuel. The air discharged most probably contains less oxygen; yet the metal is much lefs carbonated than at other times, when contrary proportions of these exist. Most probably the descient carbone is carried off by diffolving in hydrogen, forming a contlant stream of hydro-carbonic gas, while the oxygen that is set free unites to the iron; and while it reduces its quality, at

Furnise, the fame time the quantity is reduced by a portion of the metal being boil in the fcoria (H).

. To correct these occasional imperfections in the qualifullinguily to of the air, and to divide methods to procure an alattended to ways fit for proper combustion, ought to be an object of much confideration to the manufacturer of call iron. Whether fuch a confideration has given rife to the different modes of receiving and discharging the air now in use, I cannot fay : I rather think not : a great quantiv of air has hitherto been a greater object than a ceitain and uniform quality; and in a country where there is more temperate and cold weather than hot, it is by far the root important object; to unite both, however, would be an attainment of the greatest utility, and would rank the discoverer amongst the well-deferving of his country. How far the mechanism of our prefent machinery has been adapted to the exigencies of our atmosphere, will appear upon examining the nature and properties of the air, judged by its effects upon the blaft furnace.

Effects of the air from the cylinder.

water

" The air produced by the blowing and receiving cylinder is lefs changed, and lefs fubject to change, than that produced and lodged in contact with a vail body of air or water. If the blowing cylinder is fixed in a dry cool fpot, the only difference which the air undergoes is an increase of temperature; this is to very coninderable, that upon entering the blowing cylinder immediately after flopping the engine, I have found the thermometer rife 1; to 17 degrees higher than the furrounding air. That this heat is generated in the cylinder is unquestionable; but whether it is occasioned by the friction of the pitton leather upon the fides of the cylinder, or expressed from the air by its severe compreffion, I have not yet been able to decide. It very probably arises from both causes, although the latter is fufficient to produce a much greater degree of heat. What effect this increase of temperature has upon combuttion we are unable to fay, as the degree of heat accumulated will at all times bear a reference to the temperature of the furrounding air, and as there is no method likely to be devised where heat would not be generated by the action of the particles of air upon each other. When the bulb of a thermometer is held in the middle of the current of blast, as it issues from the difcharging pipe, a temperature is indicated as much lower than the temperature of the furrounding air, as the temperature of the cylinder was higher; and it is most probable that a much lower degree would be obtained, were it not for the previous expression of some Loat in the blowing cylinder. Upon the whole, I think, the quality of the air obtained in this way of blowing uniformly most fit for combustion, provided the numerous panfes and irregularities of the current of air were done away.

" Air forced into the furnace under water preffure From the always contains a confiderable portion of moilture; the blait of course is colder, as it issues from the discharging pipe. The temperature differs to much from that of the external air as to fink the thermometer from 54 down to 28° and 30°. Such effects are produced by

ar coming more contact to the time of the arm the product of the arm the product of the arm the product of the contact of the contact of the contact of the product of the ture in the blad : this can only be been ned inwarm air in fum oer taking us a steater port or water in four ion, the eleane of which it a limit of a and under a great degree of compression, preduce a very great depreasion of the theirmometer. I have a ready hinted at the bad effects produced by moint that and thall, in a proper place, more minute'v lateral to

" The most inferior quality of air used in the blast Frontis furnace is that thrown into the air vault, and alternar heavesit expressed from thence by its own classicity and to sinccellive flrokes of the engine. The capacity of fuch a Luilding is from 60 to 50,000 cubical feet; this, when filled, generates a much fuperior degree of heat to that fensible in the blowing cylinder. As this heat is produced many feet diffant from any mechanical motion, it is most evident that it is extricated from the air, and will readily unite with the moithure which penetrates the building: the quality of the air introduced into the furnace will therefore he in proportion to the quantity of moitture taken up; this will be much more in fummer than in winter, as the temperature of the former exceeds that of the latter. The fendation, on entering the air vault in the coldett months, immediately after flopping the engine, is exactly fimilar to that experienced upon entering a crowded room in the hottest fummer day; the walls are covered with damp, and the fuperior regions of the vault readily obscure the flame of a candle. The feeling, upon remaining in the air vault when the engine is at work, is less marked than would be expected where fo great a compression of air existed; the fense of hearing, owing to the moisture in the conducting medium, is confiderably impaired, and respiration is performed with fome difficulty; the light of a candle is faint, and not visible at the distance of a few feet.

" I have explained the necessity of just proportions exilling betwixt the area of the interior of the blait furnace, the quantity of air thrown per minute, and the quality of coal. The various modes of blowing, and their respective effects, deduced from strict observation, were also attended to. We have now, 3d, to adduce examples where the various changes of the atmosphere, as to heat and preffure, occasion the most femilile disference in the quantity of materials confumed, and in the quality and quantity of metal produced.

"It has been already demonstrated, that the mir in winter, be containing less moilture, is more proper for combuttion, and more calculated to produce carbonated crude iron, than the air existing at any other featon. From this superior quality the manufacturer obtains advantages, which induce him to with for a continuance

⁽H) "May not the fuperabundant azote of the fummer atmosphere produce part of these effects, by disloving a corrier of the carbone, and forming carbonated azotic gas, as has been proved by M. Lavolfier

at cool an throughout the whole year. These effects are not, however, uniform they depend greatly upon a light or heavy atmosphere. The keener and more still the air, the more rapid the combustion. During a 13 to of a fevere froit, the descent of the materials is facilitated from charge it one-tenth to one-fifteenth more than in rainy or hazy "cather, weather, and at the fame time the quality of the iron is rather improved than impaired. When a change from frest to fnow or rain takes place, the effects frequently become almost immediately obvious; the colour of the flance at the furnace head is changed; the tuyere of the furnace inflames, and burns with great violence; the lava, as it flows from the notch of the dam flone, becomes lengthened and tenacious; the form of it is changed, and the colour undergoes the most visible alterations; the iron no longer retains its complete faturation of carbone, but flows out fenfibly impaired of its fluidity; and, when cold, the privation of carbone is

moll evident by the examination of its fracture.

"When fuch confequences arise from the transition fo frequent in winter from frost to thaw, it will be eafily conceived that the change effected during the milder and warmer months must produce proportionally additional effects. The increase of temperature by taking up, and holding in folution, a much greater portion of aqueous vapour, will account for the ordinary effects which are annually observable in every work. Where these pernicious consequences approach to extremity, a folution of the phenomenon will likely be obtained by the examination of the blowing apparatus. If air is fitted for combustion in proportion as it is free from watery folutions, we are not to expect fimilar refults from these blast furnaces in summer, which are blown by air from the regulating cylinder, and those blown by air from a water or air vault. I have for years feen this fact verified, and fuperior quantity and quality of iron during the hot weather, obtained from a furnace excited by means of blaft, from the fimple regulating cylinder, with a lefs proportion of fuel than from furnaces whose air was expressed by means of the water or air vault. Observations thus made, where every day the effects of the different means could be juftly estimated and compared, have led me to the following conclufion: That the quality of the air, as furnished us by nature in our atmosphere, is uniformly more fit for the manufacture of crude iron to profitable account, when discharged simply by means of cylinders and pistons, than when brought into contact with moifture either in the water vault or air vault.

" So imperfect has the quality of the fummer air been found in this country for combustion, where the water vault was used, that experiments have been made to repair the deficiency of effect by introducing fleam into the furnace by means of an aperture above the tuyere. The inducing motive to this act, was a belief, that combustion was diminished in consequence of a diminution of oxygen gas during the fummer; that, by introducing water upon a furface of materials ignited to whiteness, decomposition would ensue, a larger quantity of oxygen would then be prefented to the fuel, and fuperior effects, as to combustion, obtained in this manner than hitherto witneffed. The idea was ingenious, and, in its application to the manufacture of cast iron, original; but the whole train of facts, which have been detailed, as to the effects of a Superabundant quantity of exygen, was overlooked. The event pro- Furazer. ved in the most complete manner, and on a great fcale, the pernicious effects of monture. The furnace gradually became cooled where the fleam entered; the heat, let free by the decomposition of the water and the ditengagement of oxygen, increased to an alarming pitch a confiderable way up the furnace; the quality of the iron became brittle, and as white in the fracture as filver; the introduction of the flearn was ftill continued. the defcending materials were inflantly robbed of their heat to facilitate the decomposition of the water, and by and I y the furnace closed entirely over, and the experiment ceased.

" This experiment, performed in a furnace 18 feet high, is a complete proof that heat is dilengaged from bodies while they pass from the fluid to the aëriform thate. The first instant of the discharge of steam, a very confiderable portion of heat would be withdrawn from the fufing materials and united to the water. This, in its turn, would be ignited to whiteness, and decompofed upon the metals and cokes, in a superior region of the furnace. The process continuing for several hours, the materials at the tuyere were at last fo completely deprived of the caloric by the continual torrent of fleam, that they lost fluidity, cooled rapidly, and at last became black. Had another aperture for ileam and for air been opened above these, now entirely that up by the confolidated materials, the fame effects would have been produced; the immense quantity of caloric, difengaged by the decomposition of the ignited water, would now approach nearer to the top of the furnace, another stratum of fusing materials would again become confolidated, till in the end the whole furnace would be fet fast from top to bottom. From the introduction of fleam into the blaft furnace, either as fuch, or under a fuperior degree of expansive force, the following important truths may be learned: That the quantity of oxygen which enters into our atmospheric compound is generally more fit for the manufacture of the fuperior qualities of crude iron than any mixture which may be furnished by the addition of water: that, although the decomposition of water, by furnishing a superior quantity of oxygen, and by throwing off a relative proportion of caloric, increases the effects of combustion immediately in the vicinity of this chemical analysis; yet, as the water had previously abilitacted the heat necessary to its decomposition from the inferior strata, a greater quantity by no means exifts in the furnace. The water, in fact, only ferves as a medium to convey the heat from one particular fpot; but, by attempting to fly off with it, meets decomposition, and renders up not only the abiliracted heat, but that which was contained in the oxygen of its decomposition.

4th, The compression and velocity of the air dif Comprescharged into the furnace, confiderably affect the refults tion and of the finelting operations. In the confideration of this the air confubject, the various qualities of coals will be found to nacred. have an intimate connexion with the area of the difcharging pipe and the compression of the blatt. It has already been more than once observed, that a fost or mixed quality of coal is more fusceptible of combuttion than either the fplint or clod coal; the confequence of this is, that, unless the necessary compression of mr is used, decomposition is too early accomplished, and the

exlinuers preferred. Far are, ratio than is proper for the carbonation of a metal. " To avoid this, the column of the ought to be diffiar-

ked, in the cale of foft coals being accive dably used, under fach a digice of comprellion, as to reill catice decomposition in the ignited pullage. It that cute, the iron does not to immediately come into contact with exygen, as the decomposition is chick effected in the ingerior in its of the feparating in terials. Under the former circumthance, of a loose use owneded theam of air being thrown upon cokes easily combanible, the quality of the metal, with the fame quantity of fuel, becomes oxygenated, the tuyere becomes fiery, and frequently emits sparks of metallic oxyde. The separating iron may be viewed as it oozes from the ore in fmall globular mailes, frequently on five, changing its tiate to that of an oxyde. The combination of oxygen, by altering its denfity, makes it fubject to the re-action of the blait, which at times gives it a direction from the tuyere with confiderable violence. Those parts of the iron (by far the greatest) thus oxydated, which escape not at the tuyere, mix along with the fuled earths of the ores and limettone, alter their colour, and flow from the furnace more unrevived than at their first introduction. It is, however, very different, even with this inferior quality of coal, where the dentity of the blatt is proportioned to the inflammability of the fuel. Qualities and quantities of crude iron may be produced from this, equal to those from coals reckoned of a superior nature. The metal becomes as highly faturated with carbonic principle as that made from clod or fplint coal. The tuvere evinces that decomposition is effected in its proper place. The fluid maffes of iron, as they become expressed from the ore, are shivered into spray, before the denfe column of air, without exhibiting the leaft fymptom of decomposition. They again unite under the level of the blad, increase in fize, and fink through the fluid itratum of earths to the bottom of the furnace. This fact holds out one of the thougest proofs of the great affinity which curbone and iron mutually poffefs towards each other. In the cafe of the iron feparating in an oxygenated state destitute of carbone, it immediately falls a prev to its affinity for oxygen. In the latter cafe, the iron, being completely carbonated, refills decomposition by the facilities of a very small portion of its carbone. It further proves, that the affinity of oxygen is greater to carbone than to iron; and that, before iron becomes oxydated, all the carbone is taken

"The continuity of the particles of fplint coals renders the cokes of difficult combustion, capable of withstanding a most powerful discharge of air, in quantity and in the degree of compression, without entailing effacts fimilar to those produced with the use of softer coals; this renders the operations with fplint coal lefs subject to calualty and to change. Carbonated iron with a proper blast is more uniformly obtained, and frequently a very fuperior quantity. Similar effects are produced with the clod coal, but in a more eminent degree. Discharging pipes are used sour inches in the diameter, and the comprellion only equal to two pounds on the fquare inch; yet the fame fatal effects are not known as in the use of fost coal, which, with such a column of air, would require the preffure to be equal to three pounds and a half upon the fquare inch at leaft.

" 5th, Upon the form and confiruction of the dif-

depend to the control of the control however, 117 as general, variously conflucted pipes at 16d acress tent works, and a some places in area are only equal to one of the mail fig.

" To underthand properly the objectionable parts of the confirmation of note pipes, it must be recollected. that much has been find to depend upon the blatt reaching the opposite extremity of the furnace, as little im paired of the compacine's and velocity of its original discharge as possible. When it is otherwise, the result in the internal operations of the fernace must be confe quently altered. If the comprellion is diminished one half or two-thirds when it reaches the opposite wall, decomposition in that portion must be effected before the air has attained its elevated fituation in the furnace. It is even possible to disperse the whole column of air in fach a manner that the ignited materials of the opposite fide may receive little of its effects to promote com-

" A discharging pipe is frequently used, in length 12 inches or more, the discharging aperture 3 inches, the other end 5 inches; but this is arbitrary, depending upon the fize of the adjoining pipe. From a pipe thus conflucted, the air difperfes or diverges too fuddenly; and at a finall diffance from the orifice, a confiderable portion of it answers but imperfectly the purpufes of combustion. Part of it is speedily decomposed, and the oxygen brought into immediate contact with the iron. The quantity of metal is reduced by the former, and the quality injured by the latter. Though long custom, by a continued use of such shaped pipes, has prevented their pernicious effects from being objerved, yet they mult prove in many cases detrimental to the economical distribution of air, and the manufacture

"A note pipe, of another construction, even more exceptionable, is also used; and the air disperses still more fuddenly, in a degree fomewhat proportionate to the more fudden contraction of the pipe, a confiderable quantity never enters the furnace, but, flyiking

on the exterior wall, is thence repelled.

" A discharging pipe, of the following contraction, sett from would obviate, in a great measure, the imperfections of recent as the two former: the length of the tapered piece is 121 on. inches, of the ftraight pipe, ax inches; extreme diameter, as in the others, five inches; diameter of itraig pipe, three inches. From fuch a pipe it is conceived that the blast will proceed to the greatest possible diftance unimpaired in comprellion and velocity. So far, therefore, as the abiolute force of the blait and breadth of the furnace will permit, decomposition will be prevented on the level of the pipe, and the manufacturer freed from the evils which I have above detailed, as attendant upon decomposition in that quarter."

The following is a description, also taken from Mr Det net a Mother, of an air and a water vault which is employed of an air to conalize the discharge of air into a blast furnace.

" Fig. 7. reprefents a vertical fection of the elevation of an air-yault 60 feet long and 30 feet wide, consider,

war when of regularly progressive sizes. This build-The separally combracted under the bridgehouse, viler he materials are daily collected for filling the fur...c- AB, reprefents the acclivity to the furnace top. The space betwixt the arch tops and the level of the floor is filled with materials as denie as can be procure i. The walls of the under part are three feet thick, befides a lining of brick and platter from 18 In hes to two feet. Still further precautions are necef-: 1y, and alternate layers of pitch and flout paper are a cluste to prevent the estape of the compressed air. C, a view of the arched funnel which conveys the air from the cylinder to the vault. Large iron pipes with a well fitted door, are preferable, and lefs apt to emit air. D, an end view of the pipe by which the blaft is carried to the furnace.

" Fig. 8. is a horizontal feelion of fig. 7. at the dotted line a b, representing the width of the erofs arches, which are thrown in each partition to preferve an eafy communication betwixt the vaults. D, is a fection of the first range of pipes, meant to conduct the air to the furhace. In like manner pipes may be taken off from any part of the vault for the different purposes of blowing

furnaces, fineries, hollow fires, &c.

" Fig. q, reprefents a vertical longitudinal fection of what is generally called the water-vault. The walls of this building may be erected to the height of eight or nine feet, their thickness similar to those of the air vault. A brick lining, and even puddling with clay betwixt it and the stone building, is necessary to prevent the water from oozing by the accumulated preffure. A, is an end view of the horizontal range of pipes which conveys the blaft from the blowing cylinder to the inverted cheft. LBB, the range which conducts the air to the interior of the inverted cheft, and conveys it to the furnaces, proceeding along the extremities of the columns broken off at BB. C, an inverted cheil made of wood, iron, or even of well-hewn flags set on end and tightly cemented, is 54 feet within in length, 18 feet wide, and 12 feet high. The dimenfons, Lowever, vary at different works. When the cheft is made of wood or iron, it is generally bolted by means of a flange to the logs on which it is supported, leit the great preffure of the air should overcome the gravitation of the cheft, and displace it. DD, view of the centre log, and ends of the cross logs, on which the rheft is laid. These should measure 18 inches in height, to as that the mouth of the cheft may be that distance from the furface of the floor, and the water allowed to retreat from the interior of the cheft with the leaft possible obstruction. EE, the outside walls of the building. FI, the brick-work, made perfectly water tight. The dotted line G, represents the furface of the water when at rest. Let the depth of the water, outfide and infide of the cheft, be estimated at four feet. When the engine is at work, should the preffure of the air have forced the water down to the dotted line H, three feet and a half diffant from the line G, and only fix inches from the mouth of the cheft, it follows, that the water must have rifen in the outer building, or cheft, three feet and a half above G, and have its highest furface nearly at reit at I. In this cafe the strength of the blaif is reckoned equal to feven feet of water, or nearly fix inches of mercury. The space betwist the cheft and outside building is three feet. When

the engine is at rest, and the water has assumed its level, Furnace. the quantity of water within the cheft foould be equal to that without.

" Fig. 10. is a ground plan of fig. 9. The crofs logs on which the eitlern is supported are dotted within, but drawn full in the space betwixt the slange of the chest and outer building. The breadth of the flange-tops of the binding bolts, and thickness of the metal of the cheft, are also drawn. The letters bear a reference to those in fig. q."

An account of some curious phenomena observed by Singular Mr Roebuck in the air vault of a blaft furnace has been phenomena published in the 5th volume of the Transactions of the observed in Royal Society of Edinburgh. This, as well as fome an air remarks of practical utility on the management of blaft vault. furnaces, we doubt not, will be interesting to our readers. We shall therefore give it in his own words. It is addressed in the form of a letter to Sir James

" I have (fays he) examined my memorandums, concerning the observations I made on the condensed air in the air vault of the Devon iron works, near Alloa, on the north fide of the with of Forth; and, according to your requeil, I now transmit you an account of them; and also of an experiment I made, when a partner and manager of these works, in order to increase the produce of blait furnaces.

The two blatt furnaces at Devon are of large dimenfions, each being 44 feet high, and about 13 feet wide in the boilies, or wideft part, and are formed on a fleep bank, by two pits funk in a very folid stratum of coarse-

grained freeitone.

These pits were afterwards shaped and lined in the ufual manner of blaft furnaces, with common bricks and fire bricks, and the hearth was laid with large blocks of the flone that had been dug out, and which ferve the purpose of fire stones. At the back of the two furnaces, next the bank, the air vault is excavated, and formed by a mine driven in the folid rock, distant from the furnaces about 16 feet. The bottom of the air vault is only about four feet higher than the level of the bottom of the furnaces. This vault has an aperture at one end to receive the air from the blowing machine, and has two at the opposite end, one of which receives the eduction pipe, and the other is a door to give admittance occasionally into the vault. As the rock is extremely close and folid, the vault is dry, except that a little water oozes very gently from the fide next the bank in fmal! drops, and does not appear to exceed an English pint in 24 hours.

These furnaces are provided with air, or blast, as it is termed, by the means of a fire-engine of the old, or Newcomen's conftruction. The diameter of the fleam cylinder is 483 inches; and the fquare area of its pitton being about 1866 fquare inches, the power of this fort of engine cannot be rated at more than 7lb, to the fquare inch, amounting in all to about 13062lb. This power was employed to work an air pump, or blowing cylinder, of 78 inches diameter, and about feven feet long. The number of fquare inches on the pitton of the air pump is 4778, and therefore this area, being multiplied by 21, will produce 13139, being a resistance that nearly balances the above-rated power, and shows that the sir, which was expelled from the air pump, could not be condenfed more in the ordinary of the air

vault.

Furnace, way of working, than with a compressing power of about 21b, on each fquare inch. As the engine was not regulated, at first, to make a longer stroke than about four feet eight inches, only one furnace being used, the quantity of air expelled at each flroke of the machine was about 155 cubic feet, which it discharged through a valve into the air vault, about 16 times in a minute. When two furnaces afterwards were blown, the engine was regulated to work much quicker, and Dimensions with a longer stroke. The air vault is 72 feet long, 14 feet wide, and 13 feet high; and contains upwards of 13,000 cubic feet, or above 80 times the contents of the air pump. The top, fides, and bottom of this vault,

where the leaft fiffure could be discovered in the beds of the rock, were carefully caulked with oakum, and afterwards plastered, and then covered with pitch and paper. The intention of blowing into the vault is to equalize the blatt, or render it uniform, which it effects more completely than any machinery ever yet contrived for the same purpose. The air is conducted from the vault by the eduction pipe, of 16 inches diameter, into an iron box or wind cheft, and from this it goes off to each furnace, in two fmaller pipes that terminate in nozles, or blow-pipes, of only 21 to 31 inch diameter, at the tuyere of the furnace.

Trial of the furnace fails.

"When the furnace was put in blaft, after having been filled with coakes, and gently heated for more than fix weeks, the keepers allowed it to have but little blast at first, giving it a small blow-pipe of about 2; inch diameter, and likewise letting off a very considerable quantity of air, at the escape or safety valve on the top of the iron wind cheft, as it is a received though erroneous opinion among them, that the blait must be let on very gradually for feveral months. From the construction of this valve, it was impossible to ascertain the exact proportion of the blaft which was thus loft, but I believe it was very confiderable. The confequence was, that the furnace, after it had been in blait for feveral days, never feemed to arrive at its proper degree of heat, but was always black and cold about the tuyere in the hearth, and appeared in danger of choking, or gobbing, as it is termed.

" After various experiments tried in vain, by the keepers and the company's engineer, and others, (indeed they tried every thing, except giving the furnace a greater quantity of air, which, as I afterwards aftertained, was all that it wanted), they concluded, that the air vault was the canfe of the whole mifchief; and, to confirm their opinion, they faid they had now difcovered that water was, in confiderable quantities, driven out of the air vault through the blow-pipe, which cooled the furnace; and they infilted, that the power of the engine was fuch as to force water out of the folid rock; fo that this method of equalizing the blaft never would fucceed. The other managing partner was fo much alarmed by these representations, that he began to confult with the engineer, and others, about finding a substitute for the air viult at any ex-

The caufus " As the plan of the blowing apparatus had been myefti. adopted at my recommendation, and was now fo loudgated. ly condemned on account of the water, I had other motives, than mere interest, for trying to become better acquainted with the phenomena attending it. I accordingly determined to go into the air viult, and to re-

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main inclosed in the condensed air while the engine to I blowing the furnace. It is an exteriment that period. never was made before, as there have a chiled fuch an opportunity. I could not perfulde the engineer, or any other of the operative people about the work, to be it? companions, as they imagined that there was much danger in the experiment. Mr Neil Ryrie, however, one of the clerks of the Devon company, had lathered confidence in my reprefentations to venture himfelf along with me.

" The machine had been flopped about two hours Pher toprevious to our entering the vault, and we found a train are dampness and mittinets in it, which disappeared from year, and after the door was that fast upon us, and the engine chief began to work in its usual manner. After four or five a persons strokes of the engine, we both experienced a lingular with no fenfation in our ears, as if they were flopped by the fingers, which continued as long as we remained in the condenfed air. Our breathing was not in the least affested. I had no thermometer with me, but the temperature of the air felt to us the fame as that without the vault. Sound was much magnified, as we perceived, when we talked to each other, or thruck anything; par ticularly, the noise of the air elcaping at the blow-pipe, or waite-valve, was very loud, and fremed to return back to us. There was no appearance of wind to diffurb the flame of our candles; on the contrary, I wafurprised to find, that when we put one of them into the eduction pipe, which conveys the wind from the vault to the furnaces, it was not blown out. There was not the fmallest appearance of any drops of water iffuing out of this pipe. The oozing and dropping of water from the fide of the rock, next the bank, feemed tl: fame as before the condeniation was made in the vault. In thort, everything appeared, in other respects, the fame as when we were in the common atmosphere. Having remained about an hour in the condensed air, and fatisfied ourselves that no water, during that time, that we could in the least discover, was agitated and forced out of the rock and vault by the power of the blaft, as was imagined and infifted on, we gave the fignal to flop the engine. As foon as it ceated to work, and the condenfation abated, and before the door of the vault was unferewed, the whole vault, in a few feeonds, became filled with a thick vapout, fo that we could hardly fee the candles at four or five yards diffance. The door being now opened, the work people, anxious to know our fituation, and what had occurred, came into the vault, and prevented any further obtervations.

" I now endeavoured to account for this curious appearance of the water, which only showed itself occafionally, in very finall quantities, at the tuyere, at a hole I ordered to be made in the bottom of the wind cheft to collect it more accurately, for it never was obferved, but either when the engine, after working flowly, was made to work quicker, or, after having been Hopped for a few minutes, was fet to work again,

" I confidered the vapour which we had discovered The vapour in the vault to mile from the moiflure of the fide of o derved in the rock next the furnice, which being expelled by accounted the great heat of the furnace, and converted into va-11. pour, was able to force its way through the porcs of the rock into the vault, but that being in a manner confined within the rock, by the pressure of the condenfed air, it found ittelf at liberty to come into the

Fur ace. vanit, only when the condensation abated confiderably, or was totally removed by the going flow, or flopping of the engine. It also occurred to me, that the air, in a flate of condendation, might possibly be capable of holding a greater quantity of water in folution, which night precipitate fuddenly into vapour or mist when the condenfation abated. I imagined, therefore, that the very imall quantities of water we at times discovered, proceeded from nothing else but this vapour, in its pallige to the furnace along with the Hair, being condenied into water, by the coolness of the eduction pipe and iron wind cheft. The quantity of water did not appear to amount to a gallon in twenty-feur hours.

" A few days after I had made this experiment, the water ceafed entirely to make its appearance, either at the tuyere, or at the hole in the wind cheft, but the furnace did not come into heat for a long while after, and indeed not till the keepers let much more air into it by a larger blow-pipe, and allowed lefs air to escape at the safety valve. It is probable that the rock was now become perfectly dry by the con-

tinued heat of the furnace.

" My experiment had the good effect to remove all the prejudices against the plan I had adopted of blowing the farnaces, and likewife prevented the other partner from laying out a large fum of money, by dopping the works, and altering the blowing machi-cery. Indeed, it has fince been admitted, by all who have feen it at work, to be the most simple and essective method of equalizing the blaft which has yet been

put in practice.

Wind

plied and

it effects.

"This experiment led me, fome time afterwards, to apply a wind gauge that I contrived, to afcertain precifely the state of the condensation of the air thrown into the furnaces. I found that a column of quickfilver was raifed five inches, and fometimes, though feldom, fix inches, and, in the interval of the engine to receive air into the air pump, it fell only half of an inch. At this time only one furnace was worked. But when two furnaces were in blaft, the engine only raifed the mercurial gage about four inches, because the Devon company, for several reasons, did not, while I contimaed a partner, think proper to allow the blowing machinery to be completed, by putting to work their second boiler of 22 feet diameter for the fire engine, according to my original defign, which, by adjusting the machinery, would have enabled us to blow two furnaces, with two boilers, with as much effect, in proportion, as one furnace with one boiler. This inflrument had the advantage of enabling the work people to discover the real power of their blast, and know the exact condition of the air valves, and the gearing of the blowing pitton; for if thefe were not tight, and in order, (although the engine might, to appearance, be doing well, by making the fame number of discharges of the air pump as usual per minute), vet the wind gage would not rife fo high, and would thew that there was an imperfection fomewhere, by reason of a quantity of air escaping at the valves, or pitton, that could not fo eafily otherwife be known. This contrivance was confidered as of much use, and was afterwards always quoted in the company's journal books, to show the actual flate of the blowing machine, in comparing the daily produce of the furnaces.

" I hope you will not think me tedious, when I Furnace. explain to you another experiment, which appears to me to be of considerable importance to all manufacturers of call iron.

" I had reason to conjecture, from my own observations on the effects of blowing machinery on blaft furnaces, as well as from the knowledge I had acquired from my father Dr Roebuck, and from my communications with other experienced iron matters, that a great part of the power of fuch machinery was misapplied in general practice, by throwing air into furnaces with much greater velocity than necessary, The veloand that, if this velocity was, to a certain degree di-city of the minished, the same power, by properly adjusting the biast, blowing machinery, of whatever nature, would be ca-pable of throwing into the furnace a proportionally greater quantity of air. For, Since the quantities of any fluid, iffuing through the fame aperture, are as the fquare roots of the preffure; it follows, that it would require four times the preffure, or power, to expel double the quantity of air, through the fame aperture, in the fame time; but if the area of the aperture was doubled, then the quantity of air expelled by the fame power, and in the same time, would be increased in the ratio of the square root of 2 to 1, though its velocity would be diminished exactly in the same proportion. Again: I confidered that the quantity and intenfity of heat, produced in blaft furnaces, and confequently its effects in increasing the produce, might be only in proportion to the quantity of air decomposed in the process of combustion, without regard to its greater velocity; that is to fay, whether or not the fame quantity of air was forced, in the fame time, into the furnace through a fmall pipe, or through one of larger dimensions; for, in attending to the process of a common air furnace for remelting of iron, where there is a very large quantity of air admitted through the large areas between the bars, it is well known, that a much greater intensity of heat is produced than takes place in a blait furnace; and yet the air does not enter into the fire through the bars with increased density or great velocity. I therefore thought it probable, that increasing the quantity of air thrown into the blast furnace in a confiderable degree, although the velocity or and its denfity might be much lefs, would have the effect of in quantity creafing its heat, and operations, and produce. And confidered, as, from the principles above stated, with regard to the machinery, I faw I could greatly increase the quantity of air thrown into the furnace, by enlarging the diameter of the blow-pipe, and regulating the engine accordingly, without being obliged to employ more power, I was anxious to make this experiment.

" A fystem of management, of which I did by no means approve, was adopted by the other partners of the Devon company, foon after the works were begun to be crected; and, in the profecution of it, they ordered their fecond furnace to be put in blaft, without permitting those measures to be taken that were necesfary to provide and maintain a fufficient flock of materials; and also without allowing their blowing machine to be completed, according to the original defign, by the addition of its fecond boiler. As might have been expected, a trial of feveral months to carry on two furnaces, with only half the power of fleam that was necessary, and an inadequate flock of materials, proving

unfuccefsful,

Furnare unfuccefsful, the company, as a remedy, inflead of making up the above deficiencies, ordered one of the furnaces to be blown out, and itopped altogether. This improper measure, however, afforded me the op-

portunity of immediately putting in practice the plan

I have mentioned. " When one of the furnaces was flopped, the other

uniefta-

continued to be blown by a blow-pipe of 23 inches diameter, and the produce of the furnace, for feveral weeks thereafter, was not 20 tons of iron per week at an average. The engine at this time was making about 16 strokes a minute, with a stroke of the air pump, about 4 feet 8 inches long; but when I altered the diameter of the blow-pipe, first to 3, and immediately after to 31 inches diameter, and regulated the bished by working gears of the engine, to as to make a ftroke of experiment 5 feet 2 inches long, and about 19 strokes in a mirute, on an average, the produce was immediately increated. It continued to be, on an average of nine months immediately after this improvement, at the rate of 33 tons of iron per week, of as good quality as formerly; for, during this period, from the 21st November 1795 to July 30, 1796, this one furnace yielded 1188 tons of iron. No more coals were confumed in working the blast engine, or other expenses about the blowing machine incurred, and therefore no more power was employed to produce this great effect. It is also of much importance to remark, that the confumption of materials, from which this large produce was obtained, was by no means to great as formerly. The furnace required very considerably less fuel, less iven stone, and less limestone, than were employed to produce the same quantity of iron by the former method of blowing; and according to the statements made out by the company's

> part of the bufinels. " From the fuccefs of this experiment, fo we'll suthenticated, and continued for feveral months, I am led to be of opinion, that all blaft furnaces, by a proper adjustment of fuch machinery as they are provided with, might greatly and advantageously increase their produce, by affuming this as a principle, viz. ' That with the given power it is rather by a great quantity of air thrown into the furnace, with a moderate velocity, than by a left quantity thrown in with a greater velocity, that the greatest benefit is derived, in the smelling of iron flones, in order to produce pig-iron.' However, it is by

> orders, as great a change was effected in the economical

experiment alone, purhaps, that we can be enabled from to find out the exact relations of power, velocity, and quantity of air requifite to produce a mos mum of effect (1).

In order to illustrate what is faid above, a ground plan of the air vault and furnaces of the Devon Iron Works is given in Plate CCXXVI.; of which the explanation follows.

Explanation of Fig. 11.

A, The air vault, formed by a mine driven in the folid rock of coarfe-grained freettone.

B, The blowing cylinder.

C, The pipe that conveys the air from the Howing cylinder to the air vault.

D, The eduction pipe that carries the air from the air vault to the iron wind-cheft.

E. The iron wind chaft (about 21 feet cube); in which is inferted a wind-gauge, reprefented in

FF. The two blow-pipes for each furnace, which terminate in apertures of 31 inches diameter at the tuveres of the furnaces.

GG, The two blaft furnaces, placed in two pits funk in the folid rock.

HH, The tymps of the furnaces from whence the cast iron is run off into the catting room, LL.

O, The door to give occasional admittance into the air vault.

M, The excavation, in which is placed the blowing machine.

Explanation of Fig. 12.

A. The end of the wind-gauge (about 12 inches long), which is open to the atmosphere, being half filled with quickfilver.

B, The end that is inferted in the iron wind cheft. and exposed to the pressure of the condensed air of the air vault.

To Mr Mushet we are also indebted for the following D formula account of air furnaces, which are employed in iron of an aut founderies for the purpose of catting large pieces of ord-turnace. nance, and other heavy articles.

These furnaces, he observes, " are employed for melting pig iron with the flame of pit coal. Furnices of this kind are constructed of various fizes according to circumstances. The small fizes will run down from

O o 2

" Again, this quantity multiplied into its velocity, will be as the momentum of the fluid expelled, or as the

power by which it is expelled, that is, V2D2=P, or VD=VP.

"Here, therefore, if D is given, V is as \sqrt{P} , as Mr Roebuck affirms. Also, because $V = \frac{Q}{D^2}$, and also

 $V = \frac{\sqrt{P}}{D}$, $Q = D\sqrt{P}$, so that, while P remains the same, Q will increase as D increases, and V will diminish in the fame ratio.

" The problem, therefore, of throwing the greatest quantity of air into the furnace, with a given power, strictly speaking, has no maximum, but the largest aperture of which the engine can admit must be the best. It is probable, however, that there is a certain velocity with which the air ought to enter into the farnace; this will produce a limitation of the problem, which, as Mr Roebuck fuggefts, is not likely to be difcovered but by experiment." Note by Mr Playfair.

^{(1) &}quot; If Q be the quantity of a fluid, iffuing in a given time through an aperture of the diameter D, V its velocity, and P the lower by which it is forced through the aperture; then the area of that aperture being as D', the quantity of the fluid iffuing in the given time will be as VD', or VD'=Q.

Furnace, feven to ten hundred weight, and are used in small founderies for what the trade call jobbing.

> " Fig. 13. (Plate CCXXVI.) a ground plan of two large air furnaces, and chimney for melting pig or cait

iron with the flame of pit coal.

" The letters ABCD point out the exterior dimenflons of the flalk or chimney, which is first erected, leaving two openings or arches into which the fore-part of the furnaces are afterwards built. The breadth of the chimney at the particular place which the plan exhibits is 16 feet from A to B, and from A to D or from B to C fix feet fix inches. The plan is drawn at that elevation where the flame enters the chimney by the flue or throat, narrowed on purpole to throw back part of the flame, and keep the furnace equally hot throughout, as may be more particularly viewed in the vertical fection, fig. 14.

" EE, the furnace bars on which the coals reft, and where the combuttion is maintained.

" FF, openings called teating holes, by which the

coals are introduced to repair the fire.

"GG, fire brick buildings called bridges. Thefe are meant to concentrate the flame, that it may act as violently on the metal as possible. Upon the height of the bridge much depends in fuling the metal speedily, and with little lois. The height of this may be feen in the vertical fection, fig. 14. G.

" HH, the charging doors, by which the metal is introduced in the shape and state of pig iron, lumps, feraps, &c. &c. The iron generally occupies the furnace acrofs to I, called the back wall, and is never meant to approach the bridge nearer than the dotted line, left the metal in melting should run back into the grates, in place of descending into the general refervoir or cavity below. The corners or notches, h, h, h, h, receive a front cast iron frame lined with fire bricks. This is hung by means of a chain and pulley, and can be raifed and depressed at pleasure. This frame is, properly fpeaking, the charging door, and is always carefully made air tight by means of moistened fand.

" KK, the flues or openings by which the flame enters the chinney. These are 15 inches by 10. On maintaining these openings of a proportionate size to the other parts depend in a great measure the powers and economy of the furnace.

" LL, lading doors, by which ladles are introduced, in the case of small furnaces, to lift out the metal and

distribute it to the various moulds.

" MMMM, binding bolts to limit within proper bounds the expansion which takes place in the building when the furnace is highly heated.

"Fig. 14. vertical fection of one of the furnaces, and

its appropriate stalk or chimney.

"E, the grates.

" F, the teafing hole.

" G, the bridge.

" H, the charging door.

" K, the flue or opening into the chimney.

" L, the lading door.

" MM, the binder or binding bolt. " N, the interior of the stalk or chimney, 30 inches

" OO, the fire brick work, nine inches thick.

" PP, space of two inches for stuffing with fand.

" QQ, common brick building.

"RR, cast iron lintels, over which are thrown Furnace. double nine inch arches, fo that at any time the inferior building can be taken down to make repairs, without fliaking or in the least injuring the chimney.

" S. The dotted lines here are meant to reprefent what is called the tapping hole. When a large piece of goods is to be call, lifting the metal with ladles would be impracticable. A tharp pointed bar is driven up this opening. The iron then flows freely out into a large bason of fand made for its reception. It is then conducted, by collateral channels, into the mould.

" The space under the curved dotted line from G to L, by S, is filled with a mixture of fand and afthes. When the furnace is prepared to melt, the whole of the bottom receives a itratum of tharp clean fand about two inches thick. This is broken up at night, and fresh fand is fubilituted for it before the fire is kindled in the morning.

" Fig. 15. is a horizontal section of the chimney or stalk, taken where the flues assume a perpendicular direction. The letters in this figure correspond to those in the vertical fection, fig. 14. The height of the chimney ought not to be less than 45 feet : if 50 feet, the effect will be fooner and of course better pro-

" The effect wished to be produced in air furnaces is the fusion of a certain portion of pig or cast iron, for the purpose of being poured or run into moulds to form ar-

ticles of almost every description.

"The preparation previous to melting is as follows: Preparation After the bottom of the furnace is laid, and fmoothed of the furwith fresh fand, and all the openings made air tight, nace, the furnace man introduces a kindling at the teafing hole, accompanied with new pit coal. In a few minutes a confiderable volume of dark flame mixed with fmoke is produced. The fire quickly gathers firength; more coal is introduced; and the furnace now becomes filled with a yellow-coloured flame. By continuing this operation for an hour, or an hour and a quarter, the furnace and flame will have become completely white; the latter fleady, and at times apparently without motion. The furnace man now judges the bottom to have been fufficiently hardened for receiving the pig iron without any rifk of finking. The charging door is now opened, and the pig metal thrown carefully and regularly upon that part of the bottom formerly deferibed as being appropriated for its reception. The door is again closed and made air tight, and the operation of firing continued with unremitting care and attention.

"The time of melting depends entirely upon the quantity of metal introduced. The furnaces described above are capable of melting from 50 to 60 hundred weight of metal each, and when there is a moderate circulation of air they will perform this work in 21 or 3 hours. In half an hour after the metal is introduced it assumes a blackish red colour. It then begins to brighten with every additional fire, and in about one hour appears white, and begins to lofe shape, and refemble a wreath of fnow.

" An eye accustomed to fuch heats will now discern the metal beginning to drop, and run down the inclined plane in very beautiful ftreamlets refembling quickfilver. Eight or ten of these are visible at a time, and after proceeding half way down begin to form junctions

Furnace with each other, and flow connected into the general cavity or refervoir. By-and-by this becomes filled, and literally forms a beautiful molten mirror, in which fometimes part of the interior furnace is reflected.

" The furnace man, by fearthing at the bridge with his fire-iron or teafer, judges when the metal is nearly all gone. Of this he is certain by looking up from the peep-hole of the lading door. If the streamlets of the running metal have ceafed, then the whole is melted, and ready for running out.

Circumftances to he attend. ed to during its operation.

" In the operation of melting, the three following circumitances ought to be particularly attended to: the thinnels or hotnels of the metal; the waite or lofs fultained in melting; and the quantity of coals employed.

" The first is of the utmost importance, as many articles in the foundery bufine's require the metal in a state of the greatest division; otherwise they will be found imperfect when taken from the fand, and unfit for fale. The furnace man, therefore, is always on the watch to replace the fire as it decays, and keep a large and tharp volume of flame constantly passing over the

"The waste or loss of real metal is also an object of great importance. This always bears a relation to the quality of the iron, the ilrength and cleanness of the coals, and the judgment and attention of the melter. Strong iron is found always more difficult to fufe; this necessarily exposes it for a long period in contact with the flame. The reverse happens with metal that is more fragile, and eafier broken in the pig. The length of the exposure in fusing depends on this; and other circumstances being alike, the loss or waste of metal will also be in the same ratio.

"There are, however, other facts not unworthy of notice. No 1. pig iron, or richly carbonated metal, when run from an air furnace, will be found in point of quality little better than No 2, or carbonated iron. This is owing to a quantity of its carbone being deftroyed during the fution. The loss in melting No 1. iron, therefore, chiefly confills of carbone; and the deficiency of metal ought never, with a clean bottom, to exceed I civt. in 20.

" Carbonated or No 2. iron also becomes deprived of a confiderable portion of its carbonaceous mixture in fusion; and when run from the air furnace is feldem better than No 3. metal. The lofs fullained in melting may be averaged at 7 per cent.

"No 3. pig iron is, after melting in an air furnace, found whitish or mottled. It is feldom fusceptible of the fame nice degree of division as the fuperior qualities, and loses in fusion a much larger proportion of metal, feldom under 10 per cent, and frequently 125

"The quantity of coals requifite to melt a given quantity of iron is various, as much depends upon the quality and fufibility of the metal. If the furnace goes one heat a day with No 1. or 2. iron, the quantity of coals will be from 20 to 25 cwt. for a ton of iron. If two or three heats a day, or as many tons of iron are melted at one kindling, the proportion of coals will be nearly weight for weight of the iron melted when the coals are mixed with a fair proportion of fmall: with throng large splint coals, one ton of good pig irun may be completely reduced with from 12 to 15 cwt. including Turnson the previous heating of the furnace "."

In the reduction and fution of ores, the improvement Mag. Av. of the blowing apparatu, or the machinery contrived for 1445. the purpose of forcing a current of air into furnaces, where a Ligh degree of temperature was necessary, has always been an important object of confideration to the Importance manufacturer; and indeed, it appears that the history and of blowing improvement of this kind of machinery have progref, machinery, fively advanced, in some cases have exceeded the improvement of other departments of the manufactures of this country.

In fmelting fome metallic ores, as for inflance, those of lead and tin, the magnitude and powers of blowing machines have been lefs attended to, because the requilite temperature for that purpole is far inferior to what is necessary for the reduction of the ores of iron. Lead and tin being naturally futible, and eafily vola tilized in a temperature beyond a bright red heat, have hitherto fixed the limits with regard to the fize of the furnace, and the quantity of blait. The air furnace igenerally employed in the manufacture of copper, excepting in fmall blaft furnaces, in which the precipitated oxide of this metal is received, and they are fimilar to the furnaces called cupolas, and used at iron foun-

The lead mill, as it is called, or machine for the reduction of the ores of lead, is of a very simple construction. In the middle of a fquare building a water wheel is erected, and to the thaft of this wheel, four fmall wheels of cast iron, about 18 inches in diameter, are attached. Two pairs of bellows placed at equal diftances, and on each fide of the shaft, are supported on a firong frame of wood. During the revolution of the shaft of the water wheel, the small wheels are also carried round, and alternately deprefs the end of the lever which is attached by means of an iron chain, to an equally balanced beam. When this lever descends, the opposite end of the beam is elevated, and to this end there is attached by another iron chain, the moveable furface of the bellows. The blatt produced in this way is foft, and far inferior, either with regard to quantity or dentity, to the blatt necessary for an iron turnace. The length of the bellows is usually about 10 feet, the the breadth acrofs the breech about five or fix, and they move at the rate of about 30 strokes a minute. But in the manufacture of iron, and particularly fince which more

the use of pit-coal was introduced, it is absolutely ne-be of erect ceffary to have a more powerful blowing machinery, p wer in This, therefore, has always been an effential requitite, facture of and has been a conflant object in this manufacture; for iron. in proportion to the quantity of air thrown into the furpace, the produce and quantity of metal is increased, In the earlier periods of this manufacture, when the fuel employed was charcoal from wood, the process was more eafily managed. Furnaces which were built of fmall fize, and which were then called biomerics, were confidered of fufficient capacity to yield profit, if they produced a bloom or two of iron in the day, each bloom amounting to about 90 or 120 lbs. For smaller operations, hand bellows, and what were called fuel blads, were deemed of fufficient power; but when the refining furnace began to be employed, and the iron manufacture branched out into the making of pig iron, and the refining

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Preve t 2015 The bar or malleable har, the advantage and receiving a proverful bloth were immediately feen. ter wheel is and this working two or more pairs of leathem bells a , was found to be done officers furtherently powerful for the purpole.

Piligar Tive

Hackinery combined in this v. y, and fet in mothat by the power of water, continued to be employed for this purpole, till the principle of the fleam engine were fully understood, and this powerful machine came into general use. The sleam engine, besides ma-Ly other advantages, could be employed in fluntions where the want of water prevented furnoces being erected, Lat otherwise commodious, in being near the necessary actorials of ore and fuel. The first substitute for the enthern bellows were cylinders composed of wood, closely jointed, and firongly hooped. These in their turn gave place to evlinders of call iron, fino thly and accurately bored; and this kind of apparatus being difcovered and applied in the manufacture of iron, the blowing machine now assumed a more perfect and more manageable form.

But without attempting to defcribe any of the blow-

ing machines in our own country, the power and eftects of which are familiar to those to whom this knowledge is moil interesting, we shall give a thort description of an apparatus of this kind, which is let in motion by the preffure of a column of water, and is erected near Namur in the Netherlands. The account of this machine is given by Baillet, infrector of the mines, who observes, that its confiruction is fimple, and not very expensive, and that it may be kept up without requiring much repair. This machine, besides, can be employed to blow feveral furnaces at once. It does not require any great machine by moving power, and the confumption of water is much less than in the blowing apparatus of leather or wood. In confequence of thele advantages, the number of furnaces has been greatly increased since this apparatus was first erected, and the extent of the manufacture has been doubled. This apparatus possesses another superiority over the ordinary blowing machines. The latter, to be put in motion, require a water wheel; but the apparatus which is here alluded to, is fet in motion mere-

ly by the preffure of a column of water. The following is the description of this blowing mathine, as it was first crected at Marche upon the Meufe. It was invented and constructed by Janniens, proprietor of the forges, and it confitts of two cylinders of three fect eight inches diameter, and of thirty inches high, placed vertically near each other. One of these cylinders is represented at fig. 16. A pitton of wood covered with leather, (fig. 17.) moves in each cylinder, and forces the air through the tubes o, o, o, which are fitted to the upper part of the cylinders, and are conducted to the different furnaces where combustion is to be excited. The base of these tubes is furnished with valves, to prevent the return of the air. The pifton is, besides, furnished with two lids or covers, w, w, (fig. 18. and 19.) which open when it defcends, and that when it rifes. The pifton is furrounded with a band of leather in the usual way, to make it tight.

The moving power in this apparatus, is a water wheel erected on the horizontal thait, s. On this fhait are fixed the arms t, t, projecting from its circumference, which alternately clerate the stalk of the piston. The descent of the pition is regulated by the weight f. Furnace. which acts as a counterpolie; and the ipring of wood, g, which is balanced when the stalks of the piston are at their lowest deteent, serves to retard the velocity, and to prevent any fudden or violent ftroke.

Two of these cylinders, erected at one of the forges at Marche, furnith air to two furnaces, which employ charcoal from wood, and one with coke from pit-coal. The stroke of the piston is about 18 inches, and 2; firokes in a minute, and with this length of stroke and velocity, the two pittons produce nearly about 400 cubical feet of air. The confumption of water, having a

fall of about to feet, is about 80 cubical feet. Two fimilar cylinders, erected at another furnace at the same place, move with the velocity of 10 strokes per minute. The length of each stroke is about 22 inches, so that it produces about 360 cubical feet of air. For this, with a fall of 10 feet, 75 cubical feet of wa-

ter are necessary.

In the confluction of this blowing machine, no pecultar difficulty occurs. It is not necessary that the cylinders thould be accurately turned in the infide. All that is required is, to grind or polish their inner surface with fand flone. It was in this way that the cylinders and apparatus, just described, were prepared.

The pifton, which is made of wood, has in the middle of it a mortife, u, fig. 17. and 19. to admit the flalk, p, which is kept in its place by four bands or

flraps of iron, a, fig. 17.

The band of leather, z, is about three lines in thickness, and about five inches broad. It is nailed to the pifton, and ought to be raifed above the groove or

The grooves y, y, are funk in the pifton, in proportion to the thickness of the leather, and their external diameter should be somewhat smaller than that of the cylinder. The large lids or covers of the pitlon are of wood, lined with theep-fkin; and their hinges, which are made of leather, are fixed with fcrews to the wood . a bridle of leather limits the extent of the opening.

The fmall valves, which are fixed at the upper opening of the cylinders, at the end of the tubes for conducting the air, are also of wood, and covered with

theep-tkin.

The tubes or pipes which conduct the air are made of iron plates, or of tinned iron, and they terminate in pipes of a convenient diameter, and proportioned to the different furnaces. They should also be furnished with keys or cocks, for regulating at pleafure the quantity of the air.

The frame which supports these cylinders is of a very fimple construction, as will appear by inspecting fig. 16. It is attached and secured to part of the wall of the building.

All that is necessary to keep this apparatus in order, is with a bruth to cover the internal furface of the cylinders with oil once every to days.

The following are the dimensions of the principal parts in the old French measure.

The large valves of the pifton, 8 inches by 6. The interval between thefe valves, 14 inches. Stalk of the pillon, 6 inches square, The rollers on the axis [Length, 12 inches. of the wheel. Diameter, 36 inches.

Diameter

Furnace

Figure.

Diameter of the cylinder, 38 inches. Height of ditto. 26 do.

Baillet, who has given the above description, propofes a new application of the moving force to this kind of blowing machine; and he observes, that a very important advantage may be derived from these cylinders, since the simple pressure of a column of water may be fabilitated for the moving power. In fig. 20, the apparatus is fo arranged as to fliew in what way this effect

may be produced. The flalk, f, of the cylindrical apparatus c, is common to the pitton of the fmall cylinder d, in which it can convey the column of water bc. When the cock h, is open, and that at I is thut, the preffure of the column must elevate the stalk f, and the piston of the blowing cylinder. Then the cock / being shut, and that at I being open, the water of the cylinder d will flow out, and the stalk f and the piston of the cylinder will descend. These alternate motions can be easily managed by means of levers, or regulators at i, fitted to the stem of the piston, and in the same way as in the fleam engine. The openings at h and I may be regulated according to the velocity which is required in the motion of the pifton, and the diameter of the cylinder d will be proportioned to the fall of water b, c, and the volume of air which is wanted

EXPLANATION OF THE FIGURES.

Fig. 16. exhibits a fection and elevation of the blowing machine.

a, the wall of the building, b, the opening in the wall

for the balance beam. c, one of the two beams which receive the gudgeons on which the balance beam moves. d, c, the balance

beam; f, the weight which acts as a counterpoile; g, the fpring of wood. h, a brace or strap of leather, which is attached to

the curved head of the beam. i, k, l, m, the frame which supports the cylinders.

n, the blowing cylinder of cast iron.

o, o o, tubes for conveying air to the furnace.

p, flalk of the pifton.

q, a knee or catch attached to the stalk. r. the horizontal axis of the water wheel.

s, s, arms attached to the axis, with rollers which

raife the knee or catch q, and the pifton.

t, t, fimilar arms and rollers for moving the pitton of the fecond cylinder.

Fig. 17. Section of the pifton.

Fig. 18. The pitton feen from above.

Fig. 19. View of the under furface of the pitton.

Fig. 17. 18. and 19.

p, stalk of the piston.

w, w, lids or valves.

v, v, groove in the circumference of the pilton.

u, mortife to receive the flalk p.

x, v, ftraps of iron to fupport the ftalk p.

y, y, the band of leather furrounding the pitton.

Fig. 20. a, a refervoir of water; b, c, a column of water.

d, a cylinder for water. c, the blowing cylinder.

f, the stalk common to the pidous of the two cylinders, d and c.

g, the pipe for conducting the air.

h, l, cocks for receiving and letting out the water. i, i, the regulators, for the purpole of opening and

thutting the cocks. · 4041. de k, a fecond blowing cylinder *.

Mines. The following is a description by Torelli-Norci, of a threethree-blaft furnace, which was constructed in the che-batturmical laboratory of the French school of mines.

" This furnace (fays the author) is defined for fufing different mineral fubiliances, in order to afcertain the nature of them; and the experience of fix years has shown that it answers the intended purpole. By its means a very intense heat is obtained, and it was employed by C. Clouet for repeating his experiments on the conversion of forged from into cast steel, which were attended with full fuccefs.

" Chemists who have feen this farnace feemed defirous of being better acquainted with the confiruation of it: the council even transmitted drawings of it to feveral persons; and what has hitherto prevented a description of it from being given was a defire to afcertain its power by longer use.

"I long ago conceived the idea of a fuling furnace, in which the wind was distributed in three tuyeres placed in its circumference, and at equal distances from each other; but I had no opportunity of realizing this idea till I became attached to the council of mines.

" Nearly feven years ago a plan was in agitation for constructing in the laboratory of the school a funng furnace capable of producing a very great degree of heat, in order to operate with facility and speed on larger quantities of mineral, and confequently to obtain more precision in the trials which might be made than had been obtained by the small furnaces before employed for docimattic experiments.

" I proposed my ideas: they were approved by the council of mines; and I was ordered to cause the furnace I am about to describe to be constructed. The principal difference between it and those before used for the fame purpose is, that in the present one the wind is introduced through three tuyeres, placed at equal diftances from each other in its circumference, whereas in common furnaces it enters only by one.

" This furnace is round, both outfide and infide, and constructed of very refractory bricks, secured by iron hoops in fuch a manner that they cannot be displaced. It reits on a fquare base of ilrong maten work, raised to a fufficient height above the ground to render it eafy to manage.

" The bellows are four fect in le with, and the mean breadth of them is about 20 or 21 inches: they are of wood, and the joints are covered with white leather. The upper part confids of five folds and two half folds; the inferior, of two folds and two half folds. They are placed eight or nine feet K above a wooden box, the joints of which are govered with leather, and into which the

⁽K) "This height is arbitrary; it depends in part on the manner in which the bellows are diposed, and on the height of the chamber in which the furnace is ; liced."

Furnace, wind as it comes from the bellows is conveyed by a copper pipe, three inches in diameter, adjusted to the upper part of the box. The box itself is supported by two iron bars built into the wall. From the lower part of this box defeend, in a vertical direction, three pipes of copper, two inches in diameter, bent at right angles about 4; inches below it, to bring them into a horizontal polition, and to convey the wind to the furnace, which is about fix feet dillant. The extremities of these pipes are fitted into three tuveres of forged iron, fixed at equal diffances around the circumference of the furnace: thefe three pipes are more or lefs curved or bent, to convey the wind into the furnace by the three apertures made for that purpole.

" About fix inches below the box is adjusted, on each of the three tubes, which defeend in a vertical direction, a brafs cock about three inches of interior diameter: these cocks serve to intercept entirely the communication between the bellows and the furnace; and by opening them all more or lefs, or each of them feparately, any required quantity of wind may be obtain-

ed (L).

" These cocks are well fixed to the tubes, and kept in their place by two clips of iron fuited to the diameters of the tubes, and forming a kind of three collars, which by means of four fcrews embrace and confine them: these pieces of iron are themselves made fast to two crutches of iron, which support the box and are fixed to it by ferews. The box is kept on the crutches by two straps, which embrace it at each extremity, and are fixed by female screws, which are fitted to screws on the ends of these straps after they have passed through the horizontal part of the two crutches.

"To give the proper strength to this furnace, a solid fquare was confiructed of mafon-work, about a foot larger on each fide than the exterior diameter of the fides of the furnace, which were from 21 to 22 inches from outfide to outfide. Bricks were placed on the ground in the middle of this erection for the extent of 18 inches, in order to form a bottom, and on this base were placed the fides of the furnace constructed in the manner about

to be described.

" I caused to be forged two iron hoops six lines in thickness, from 2 to 25 inches in breadth, and about 22 inches of exterior diameter: thefe two circles were fastened together by three bars of iron, the distance of their exterior edge being kept at about nine inches, the height of the bricks: these bars are pierced with holes towards the end rivetted on the circles, and placed at equal distances on their circumference. One of the extremes of each of these three bars is left of a sufficient length to pass beyond the lower circle about an inch, in order to make them enter into three holes formed in the brick-work which forms the bottom of the furnace,

and by these means to prevent the surnace from becom- Furnace ing deranged.

"This kind of iron frame was filled with bricks fimilar to those employed for the bottom of the furnace: they were rubbed one on the other to fmooth them, and the corners were a little rounded; fo that, being placed upright with their broad fides applied to the iron hoops, the narrow fide flood inwards. By these means all these bricks were adjusted in such a manner as to touch each other by their broadest faces, and to form the fides of the furnace, the thickness of which was equal to the breadth of the bricks, and its depth to their length, Three apertures were referred for the tuyeres which terminate the three tubes that convey the wind, by cutting from as many bricks a portion equal to the thicknefs of a brick.

" These bricks thus adjusted were taken from the iron frame, and then replaced, putting between them a cement to connect them firmly and to fill up the joints. The dust produced by cutting the bricks was reserved for this purpose; and I defired the workman to mix with it a small quantity of clay diluted in a great deal of water, in order to make a puddle for daubing over the bricks, and in particular to put between them no more than was necessary for filling the joints and the fmall space left between their faces in consequence of

any inequality left in dreffing them.

"The furnace thus constructed was then placed on its base, a stratum of the same mortar employed for filling up the joinings of the bricks being first interpofed. The extremities of the three iron bars projecting beyond the lower circle were placed in the holes left in the base to receive them. The body of the furnace encircled with iron, both by its weight and the gentle blows given to the iron hoops above the bars which connected them, expelled the excess of the mortar, and caused a part of it to enter and unite with that which filled up the joints of the brick work of the circumference, which rendered it immoveable.

" The bellows is fecured as usual by crutches of iron and supporters fixed in the wall and to the floor: the handle is disposed in such a manner, that the rope which makes it act may be pulled by the fame person who manages the fire of the furnace, which in certain

cases is necessary.

" The tuyeres of forged iron which receive the ends of the copper tubes are fecured in their proper apertures in the circumference of the furnace by pieces of brick and mortar fimilar to that employed for filling up the joints; and the ends of the copper pipes introduced into these tuyeres are luted with the same mortar, a little thickened with brick dust.

"The apertures of these tuyeres towards the interior of the furnace is only nine lines in diameter; on which

account.

⁽L) " Care must be taken, when the action of the bellows ceases, to shut the cocks, especially when coals are used in the furnace; for the hydrogen disengaged from that mineral substance ascends into the box, and when the bellows are again made to act, may inflame, and cause a violent explosion, or even burst the bellows. This accident once took place in the furnace here described : the box burst with a loud noise on the first stroke of the bellows, the gas which filled them having fuddenly inflamed; but by good fortune no person was hurt. The same thing happened at the house of C. Gorlier, lockfmith, of Paris; one of his bellows buril with a herrid explosion at the moment when they were put in motion."

To most account, at the volume of air familihed by the bellows cannot path to quick as it is produced, it becomes condenfed in the box placed above the cocks. By these means a very uniform blaft is obtained, which can also be regulated by opening more or fewer of the cocks.

" During more than fix years, fince this furnace was constructed, it has suffered no derangement : it is not even cracked. It is however worn in the infide by the violence of the heat it has experienced, which has increafed its diameter about two inches. The parts round the three tuyeres have also got hollowed, so that it has need of being repaired. It is intended to make it deeper, and to have a kind of moveable muffs or linings made of fire clay, in order that its diameter may be reduced at pleafure: it is meant also to construct it in fuch a manner, as to deposit the rest or support for the crucible, not on the bottom of the furnace, but on bars of forged iron placed at the distance of some inches from that bottom, fo as to leave below them a vacuity in which the blatt of the bellows may be diffused, and from which it may rife, passing between the bars to traverse the mass of charcoal which furrounds the crucible. The blatt will then produce a more uniform fire, and the frame can no longer be directed against the sides of the crucibles; fo that the risk of their breaking by sudden inequalities in the heat will be much lefs.

"This alteration is going to be immediately carried into execution, and the method proposed for doing it is as follows:

" A round frame will be made of forged iron, in which bricks will be placed in the fame manner as above described. In the lower part of the furnace an aperture will be referred for raking out the aftes, which will be closed by means of a door of baked earth carefully luted with clay. Some inches above the bottom of the furnace will be placed a grate of forged iron, and between this grate and the bottom of the furnace the ruyeres will terminate, and the blait be introduced. Maffs or linings of very refractory earth will then be introduced, fo as to descend to this grate. There will be two of them, one within the other, and both within the body of the furnace. At the lower part these muffs will be furnished with a rim, projecting outward to as to leave between the body of the furnace and the muffs « vacuity, which will be luted at the bottom with clay, and which will be filled with pounded glass, or any other fubiliance a bad conductor for heat.

The interior muff, or both of them, may be removed at pleafure to obtain a furnace of greater or lefs capacity according to the operations to be performed. It is proposed to make the muffs wider at the top than at the bottom.

Explanation of the Figures.

"Fig. 21. Plan of the bellows and of the furnace.

ANNVII. AB, the bellows made of wood, the folds of which are
also of wood covered with leather on the joints. CD,
the handle which ferves for moving the bellows. E, a
copper tube which conveys the wind of the bellows
into the box TG, in which it is condensed. FG, a
box of wood ferving as a referencie front the wind condenfed by the bellows. HI, KL, MN, three pipes adaptVol. IX. Part I.

ed to the box FG, and which convey the wind mot the infide of the furn ee by three tuyers, 1, L, N, OP, malon work to furport the horizontal pipes, Q, the furnace properly fo called, the form of which is circular, and which is placed on the Fuare mation work R, S, T, U.

"Fig. 22. Elevation of the farnace, the pipes which convey the blatt, the cocks, the condenfing box, and the bellows. AB, the bellows mounted in their place, and fupnorted by the iron-work necessary for fectivity, which is fixed in the wall and to the ison. CD, the handle which ferves for moving the bellows. E, the copper pipe which conveys the blatt of the bellows to the box FG in which it is condenfed. At G is a hole flut by a large cork ftopper, which can be opened at pleature. This box is imported by two crutches of iron f, g, and k, i, built into the wall, and on which it

is fixed by two iron filtraps l, m.

" Fig. 3.2, One of the crutches and its filtrap are feen reprefented lidewife at f, g, l; the extremities, n, o, are built into the wall, and the two ends, p, g, of the iron piece which keeps the box on the horizontal traverie of the crutch, are tapped, and receive ferews which make them faft to the crutch f, g. HI, KL, MN, are them piece which convey the wind into the interior of the furnace, Q, R, S, Γ , U, mafon work on which is placed the furnace Q, and which ferves it as a bottom. OP, malonry which ferves to fupport the three piece that convey the wind to the furnace. XVZ, fig. 22, are the three cocks fixed to the three piece which proceed from the box to convey the wind to the furnace.

"In fig. 24, the dimensions of which are double those of fig. 22, may be seen the details of one of these cocks.

At r, s, the body of the cock is feen in front; the forper being taken out flows at r and at the two holes which receive the tubes that communicate either with the box or with the tuyeres. n exhibits the body of the cock feen on one fide; not the key with its aper ture v, and its head y. This key, turned round more or lefs in its focket, ferves to give none or lefs which 1, 2, 3, into elips which feeture the cocks at the diffunce they ought to be from each other, and connect them at the fame time to the iron crutches which fapport the air-box.

" Fig. 25, a plan of these two clips. They are bent at the places marked r, 2, 5, to embrace the body of the three cocks, and secure them in such a manner that they cannot be deranged when they are opened or

"Fig. 26, and 27, represent the plan and fection of the changes and additions proposed to be made where the furnace is re-confluented. At I. I., and N, are seen the extremities of the three pipes that enter the forged inor tuyeres, and convex the wind to the interior of the furnace. a, I, and c, indicate the thickness at the upper part of each of the multi-and of the body of the furnace, between which there are two vacuaties filled with pounded glass or some other bad conductor of beat. d, the grate on which are deposited the ralls of baked earth defined to receive the crucibles. c, the crucible, lated and attached with clay to a rell of baked earth (M)."

Pp M_r

⁽M) "The advantage ariting in large founderies from the application of two or three tuyeres initead of ones well known; but I do not believe that fach an arrangement was ever adopted in fmall farraces.

R

Turnace.

Mr Collier, in a paper communicated to the Manchefter Philosophical Society, has delivered fome important observations on iron and steel, with a more correct account of the process for the manufacture of the latter than has hitherto been given. To this account he has added the description of a furnace for the conversion of iron into steel. As his observations and reaforings are extremely valuable, we shall lay the whole before our readers in his own words.

ficel, imperf. ct.

Accounts of " After examining (fays Mr Collier) the works of the process different authors who have written on the fubject of for making making iron and fleel, I am perfunded that the accounts given by them of the necessary processes and operations are extremely imperfect. Chemitts have examined and described the various compound minerals containing iron with great accuracy, but have been less attentive to their reduction. This observation more particularly applies to ficel, of the making of which I have not feen any correct account.

" It is fingular to observe, how very imperfectly the cementation of iron has been deteribed by men of great eminence in the science of chemistry. Citizen Fourcroy flates the length of time necessary for the cementation of iron to be about twelve hours; but it is difficult to discover whether he alludes to cut or to bar ticel: for he fays, that short bars of iron are to be put into an earthen box with a cement, and closed up. Now ficel is made from bars of iron of the ufual length and thickness: but east fleel is made according to the procefs described by Citizen Fourcroy, with this effential difference; the operation is begun upon bar steel and

not bar iron. " Mr Nicholfon is equally unfortunate in the account given in his Chemical Dictionary. He fays, that the usual time required for the cementation of iron is from fix to ten hours, and cautions us against continuing the cementation too long; whereas the operation, from the beginning to the end, requires fixteen days at least. In other parts of the operation he is equally defective, confounding the making of bar with that of earl fleel, and not fully describing either. In speaking of the uses of steel, or rather of what consiitutes its fuperiority, Mr Nicholfon is also deficient. He observes, that 'its most useful and advantageous property is that of becoming extremely hard when plunged into water.' He has here forgotten every thing respecting the temper and tempering of steel inilruments, of which, however, he takes fome notice in the fame page. 'Plunging into water' requires a little explanation: for if very hot steel be immersed in cold water without great caution, it will crack, may, fometimes break to pieces. It is, however, necessary to be 'ne, in order to prevent the fleel from growing for, and returning to the flate of mulleable iron; for, were it permitted to cool in the open air, the carbone which is holds in combination would be diffipated (S).

" I shall, at present, confine my remarks to the ope- Furnace. ration performed on iron in Sheffield and its neigh-Processin bourhood: from whence various communications have She field, been transmitted to me by refident friends, and where I have myfelf feen the operations repeatedly per-

"The iron made in that part of Yorkshire is procured from ores found in the neighbourhood, which are of the argillaceous kind, but intermixed with . large proportion of foreign matter. Thefe, however, are frequently combined with richer ores from Cumberland and other places. The ore is first roasted with cinders for three days in the open air, in order to expel the fulphureous or arfenical parts, and afterwards taken to the furnaces: some of which are constructed so that their internal cavity has the form of two four-fided pyramids joined base to base; but those most commonly used are of a conical form, from 40 to 50 feet high. The furnice is charged at the top with equal parts off r the re-coal cinder and lime-flone. The lime-flone acts as a duction of flux, at the same time that it supplies a sufficient quan-icon ore, tity of earthy matter to be converted into fcorie, which are necessary to defend the reduced metal from calcination, when it comes near the lower part of the furnace. The fire is lighted at the bottom; and the heat is excited by means of two pair of large bellows blowing alternately. The quantity of air generally thrown into the furnace is from a thousand to twelve hundred square feet in a minute. The air palies through a pipe, the diameter of which is from two inches and a quarter, to two and three quarters, wide. The compression of air which is necessary is equal to a column of water four feet and a half high. The ore melts as it paffes through the fire and is collected at the bottom, where it is maintained in a liquid state. The slag, which falls down with the fused metal, is let off, by means of an opening in the fide of the furnace, at the difcretion of the

workmen. "When a fufficient quantity of regulus, or imperfectly reduced metal, is accumulated at the bottom of the furnace (which usually happens every eight hours), it is let off into moulds; to form it for the purposes intended, fuch as cannon or pig iron.

" Crude iron is diffinguished into white, black, and gray. The white is the least reduced, and more brittle than the other two. The black is that with which a large quantity of fuel has been used; and the gray is that which has been reduced with a fufficient quantity of fuel, of which it contains a part in folution.

"The operation of refining crude iron confilts in and for reburning the combustible matter which it holds in fo-ironlution; at the fame time that the remaining iron is more perfectly reduced, and acquires a fibrous texture. For this purpole, the pigs of cast iron are taken to the forge; where they are first put into what is called the refinery; which is an open charcoal

(8) "It is the opinion of fone metallargiffs, that a partial abitraction of oxygen takes place, by plunging hot metal into cold water."

[&]quot; At Treibach, in Carinthia, C. Le Febre, and Haffenfratz member of the council and infpector of mines, faw, about twenty years ago, a large furnace with two tuyeres; drawings of which they brought to France, and which they represented in the third plate of l' Art de fabriquer les Canons, by Monge: two pairs of bellows supply wind through two opposite tuyeres, and since that arrangement the daily product of metal has been double."

Turners fac, urged by a pair of bellows, worked by water or a fleam engine; but the compression of air, in

the refinery, ought to be lefs than that in the blad furnace. After the metal is melted, it is let out of the fire by the workmen, to discharge the feorie; and then returned and fabjected to the blaft as before. This operation is femetimes repeated two or three times before any appearance of malleability (or what the workmen call coming into nature) takes place; this they know by the metal's first assuming a granuler appearance, the particles appearing to repel each other, or at least to have no figns of attraction. Soon afterwards they begin to adhere, the attraction increases very rapidly, and it is with great difficulty that the whole is prevented from running into one mals, which it is definable to avoil, it being more convenient to flamp fmall pieces into thin cakes: this is done by putting the iron immediately under the forge hommer and beating it into pieces about an inch thick, which eafily break from the rest during the operation. These small pieces are then collected and piled upon circular flones, which are an inch thick, nine inches itr diameter, and about ten inches high. They are afterwards put into a furnace, in which the fire is reverberated upon them until they are in a femi-fluid flate. The workmen then take one out of the furnace and draw it into a bar under the hammer; which being finished, they apply the bar to another of the piles of femi-fluid metal, to which it quickly cements, is taken again to the hamrace, the bar first drawn ferving as a handle, and drawn down as before. The imperfections in the bars are renaedied by putting them into another fire called the chafery, and again subjecting them to the action of the

"The above method is now most in use, and is called flourithing; but the iron made by this process is in no respect superior to that which I am going to deteribe. It is, however, not fo expensive, and requires

forge hammer.

"The process for refining crude iron, which was most common previously to the introduction of flourishing, is as follows.

" The pigs of cast iron are put into the refinery, as above, where they remain until they have acquired a confilence refembling paile, which happens in about two hours and a half. The iron is then taken out of the refinery and laid upon a cast iron plate on the floor, and beaten by the workmen with hand hammers, to knock off the cinders and other extraneous matters which adhere to the metal. It is afterwards taken to the forge hammer and beaten, first gently, till it has obtained a little tenacity; then the middle part of the piece is drawn into a bar, about half an inch thick, three inches broad, and four feet long; leaving at each end a thick fquare lump of imperfect iron. In this form it is called ancony. It is now taken to the fire called the chafery, made of common coal; after which the two ends are drawn out into the form of the middle, and the operation is finished.

"There is also a third method of rendering crade I at 12 iron malleable, which, I think, promifes to be abun-Ariadantly more advantageous than either of the two for the mer, as it will dispense both with the remery and practischafery; and nothing more will be necessary than a reverberating furnace, and a furnace to give the metil a malleable heat, about the middle of the operation. The large forge hammer will also tall is to disrepute, but in its place must be fabilitied metal ratlers of different capacities, which, like the force homemer, must be worked either by a water whether a tream engine.

" It is by the operation of the forge hammer or metal rollers, that the iron is deprived of the remaining portion of impurity, and acquires a fibrous texture.

"The iron made by the three foregoing processes is equally valuable, for by any of them the mital is rendered pure; but after those different operations are 6nithed, it is the opinion of many of the mo.! judicious workers in iron, that laying it in a damp place, for fome time, improves its quality; and to this alone, lome attribute the fuperiority of a reign from, more time clapfing between making and ufing the metal. To the latter part of this opinion I can by no means accede, as it is well known that the Swedith (o) ores contain much lefs heterogeneous matter than ours, and are generally much richer, as they usually yield about 70 per quintal of pure iron, whereas the average of ours is not more than 30 or 40 (P): add to this, that the Swedith ores are finelted in wood fires, which gives the iron an additional fuperiority.

" Iron inftruments are cafe-hardened by heating them in a cinder or charcoal fire; but if the first be used, a quantity of old leather, or bones, must be burnt in the fire to supply the metal with carbone. The fire must be urged by a pair of bellows to a futhcient degree of heat; and the whole operation is ufually completed in an hour.

"The process for case-hardening iron, is in fact the fame as for converting iron into fleel, but not continued to long, as the furface only of the article is to be impregnated with carbone.

"Some attempts have been made to give cast iron, by cate-hardening, the texture and ductility of fleel. but they have not been very fucceSful. Table and penknife blades have been made of it, and, when ground, have had a pretty good appearance; but the edges are not firm, and they foon lofe their polish. Common table knives are frequently made of this me-

"The cementation of iron converts it into thed :-a fubitance intermediate between crude and malleable

" The furnaces for making fleel are conical build-Fornace or ings; about the middle of which are two trough, of making brick or fire flone, which will hold about four tons of stee!. iron in the bar. At the bottom is a long grate for

" A layer of charcoal dust is put upon the bottom of P p 2

(0) "Steel is commonly made of Swedith iron."

P) "The iron made from the ore found in the neighbourhood of Sheffield, contains a great deal of phosphoof iron, or fiderite, which renders the metal brittle when cold,"

Bir bired

Larnace, the trough : and, upon that, a layer of bar iron, and io on alternately until the trough is full. It is then covered over with clay to keep out the air; which, if admitted, would effectually prevent the cementation. When the fire is put into the grate, the heat passes round by means of flues, made at intervals, by the fides of the trough. The fire is continued until the converiion is complete, which generally happens in about eight or ten days. There is a hole in the fide by which the workmen draw out a bar occasionally, to see how far he transmutation has proceeded. This they determine by the blisters upon the furface of the bars. If they be not indiciently changed, the hole is again closed carefally to exclude the air; but if, on the contrary, the change be complete, the fire is extinguished, and the iteel is left to cool for about eight days more, when the process for making bliftered freel is finished.

" For fmall wares, the bars are drawn under the tilt hammer, to about half an inch broad and three-fix-

teenths of an inch thick.

thited fleel. "The change wrought on bliftered feel by the tilt hammer, is nearly fimilar to that effected on fron from the refinery by the forge hammer. It is made of a more firm texture, and drawn into convenient forms for

German steel.

"German ileel is made by breaking the bars of bliftered iteel into finall pieces, and then putting a number of them into a furnace; after which they are welded together and drawn to about 18 inches long; then doubled and welded again, and finally drawn to the fize and shape required for use. This is also called thear steel, and is superior in quality to the common

Gaft fleel.

"Cast steel is also made from the common blistered ficel. The bars are broken and put into large crucibles with a flux. The crucible is then closed up with a lid of the same ware, and placed in a wind furnace. By the introduction of a greater or fmaller quantity of flux, the metal is made harder or fofter. When the fusion is complete, the metal is cast into ingots, and then called ingot feel; and that which afterwards undergoes the operation of tilting, is called tilted cast

" The cast steel is the most valuable, as its texture is the most compact and it admits of the finest polish.

" Sir T. Frankland has communicated a process, in the Transactions of the Royal Society *, for welding caft fleel and malleable iron together; which, he fays, is done, by giving the iron a malleable, and the steel a white heat; but, from the experiments which have been made at my request, it appears, that it is only foft cast sleel, little better than common steel, that will weld to iron: pure steel will not; for, at the heat described by Sir T. the best cast steel either melts or will not bear the hammer.

" It may here be observed, as was mentioned before, that fleel is an intermediate flate between crude and malleable iron, except in the circumitance of its reduction being complete; for, according to the experiments of Reaumur and Bergman, iteel contains more hydrogen gas than cast iron, but less than malleable iron ;leis plumbago than the first, but more than the latter; -an equal portion of manganese with each ;-less filiseous earth than either-more iron than the first, but less than the second. Its fullbility is likewise intermediate, between the bar iron and the crude. When feel Furnzee. has been gradually cooled from a flate of ignition, it is malleable and fort, like bar iron; but when ignited and plunged into cold water, it has the hardness and brittlenels of crude fron.

" From the foregoing facts, we are justified in drawing the same conclusions with Reaumur and Bergman, but which have been more perfectly explained by Vandermonde, Berthollet, and Monge, that crude iron is a regulus, the reduction of which is not complete; and which confequently will differ according as it approaches more or less to the metallic state. Forged iron, when previously well refined, is the purest metal; for it is then the most malleable and the most ductile, its power of welding is the greatest, and it acquires the magnetic quality foonest. Steel confists of iron perfectly reduced and combined with charcoal; and the various differences in blittered steel, made of the fame metal, confit of the greater or less proportion of charcoal imbibed.

" Iron gains, by being converted into fteel, about the

hundred and eightieth part of its weight.

" In order to harden fleel, it must be put into a clean Hardening charcoal, coal, or cinder fire, blown to a fufficient de-fieel. gree of heat by bellows. The workmen fay, that neither iron nor feel will harden properly without a blaft. When the fire is fufficiently hot, the inftrument intended to be hardened must be put in, and a gradual blast from the bellows continued until the metal has acquired a regular red heat; it is then to be carefully quenched in cold water. If the steel be too hot when immerfed in water, the grain will be of a rough and coarfe texture; but if of a proper degree of heat, it will be perfectly fine. Saws and some other articles are quench-

" Steel is tempered by again subjecting it to the ac-Tempering tion of the fire. The infirument to be tempered we it. will suppose to be a razor made of cast steel. First rub it upon a grit stone until it is bright; then put the back upon the fire, and in a thort time the edge will become of a light straw colour, whilst the back is blue. The fraw colour denotes a proper temper either for a razor, graver, or penknife. Spring knives require a dark brown; scissars, a light brown, or straw, colour; forks or table knives, a blue. The blue colour marks the proper temper for fwords, watch-springs, or any thing requiring elafficity. The springs for penknives are covered over with oil before they are exposed to the fire

Explanation of the Figures.

to temper.

" Fig. 28. is a plan of the furnace, and fig. 29. is 2 fection of it taken at the line AB. The plan is taken at the line CD. The fame parts of the furnace are marked with the fame letters in the plan and in the fection. EE are the pots or troughs into which the bars of iron are laid to be converted. F is the fireplace; P, the fire bars; and R, the afhpit. GG, &c. are the flues. HH is an arch, the infide of the bottom of which corresponds with the line IIII, fig. 28. and the top of it is made in the form of a dome, having a hole in the centre at K, fig. 29. LL, &c. are fix chimneys. MM is a dome, fimilar to that of a glass-house, covering the whole. At N there is an arched opening, at which the materials are taken in and out of the fur-

Furnace nace, and which is closely built up when the furnace is charged. At OO there are holes in each pot, through which the ends of three or four of the bars are made to project quite out of the furnace. These are for the purpose of being drawn out occasionally to see if the

iron be fufficiently converted. " The pots are made of fire tiles, or fire stone. The bottoms of them are made of two courses, each course being about the thickness of the fingle course which forms the outfides of the pots. The infides of the pots are of one course, about double the thickness of the outfide. The partitions of the flues are made of fire brick, which are of different thicknesses, as represented in the plan, and by dotted lines in the bottom of the pots. These are for supporting the sides and bottoms of the pots, and for directing the flame equally round them. The great object is to communicate to the whole an equal degree of heat in every part. The fuel is put in at each end of the fire-place, and the fire is made the whole length of the pots and kept up as equally as possible."

Improved. process of cupellations.

In a memoir published by Du Hamel, the inconvenience and expence which attend the process commonly in use, for refining lead or separating the filver from this metal, are pointed out, and a more economical process is proposed. This process, which is known by the name of cupellation, is performed in a veffel called the cupel, which is made of the aines of the bones of animals, or of vegetables, after feparating, by means of water, the faline parts which adhere to them. But the difficulty and expence of obtaining a fufficient quantity of these materials, led him to contrive something elfe as a fubflitute, which might be lefs coftly and more easily obtained.

For the purpose of performing the process in the way here recommended, it is not necessary to make any alteration in the general construction of the furnace. All that is required is, to have a fufficient number of canals or openings towards its bale, to allow the escape of the moilture. These canals are covered with a bed of scoria, on which is raifed a pavement formed of the most porous bricks, and about a brick in thickness. On this floor or area, which should be a little concave, in the fame way as the ordinary cupels are formed when they are made of aftes, is placed a quantity of cafting or moulding fand, flightly moistened; and if the fand has not a fufficient quantity of earth, some clay is added, to give it confittence, and the whole is carefully mixed together. This fand is beaten together, and a concave veiled is made of it, of an equal thickness in all its parts. When the bason has been uniformly beaten, it will be proper to fift over its whole furface a fmall quantity of wood ashes, well washed with water, and their are also beaten down with a peftle.

The cupel being thus prepared, the head of the furnace is put on, and a moderate fire is kindled and kept up for fome hours, to carry off part of the mouture of the fand. The remainder is diffipated without inconvenience, by means of the canals, during the process. After it has been fufficiently dried, the head of the furnace is again taken off, and allowed to cool a little. A quantity of firaw or hay is put upon the bason or cupel, to prevent any injury from the weight of the bars of lead on the fand. To avoid this still more, it is recommended to have the lead to be purified cast into the Furnace. form of hemispheres, in place of bars.

A fufficient quantity of lead being introduced into the furnace, the head is luted on with baked clay, and the fire is applied in the usual way. As foon as the lead is completely fufed, the bason appears covered virla the burnt flraw: this is removed by means of an iron inffrument, and this operation is repeated feveral times. When the lead begins to grow red, the action of the bellows commences, at first foftly, and the blast is fo directed that it may ftrike the centre of the cupel. To effect this more completely, a small round plate of iron is attached to the extremity and upper part of the pipe by means of a hinge, fo that at each blaft it is half raifed, and the current of air is directed to the furface of the fufed metal.

After the whole of the four that rifes has been removed, and the lead is covered with a stratum of litharge, a fmall gutter is made by means of a hook for the purpose, in the fand of the cupel. This is gradually and cautioutly hollowed, till it is on a level with the furface of the bath, and then the litharge driven by the blast towards the anterior part of the furnace, will flow this way, and spread itself on the floor in the usual way. When the operator perceives that the litharge has been removed, he flops up the gutter with mointened athes. till another quantity of litharge appears on the furface. He then re-opens the gutter, which is now made deeper in proportion to the diminution of the fuled metal, but at the same time taking care that no part of the lead efcapes, especially towards the end of the process, because then a confiderable portion of filver would be carried off.

In this way the process is conducted till the separation of the filver begins to take place, observing at the fame time to increase the heat as the quantity of fused metal diminishes, because then the tilver is collected together; and fince it is much more difficult to keep it in fution than the fmall portion of lead which remains combined with it, the feparation would be very imperfect, without the application of a fufficient temperature. Instead of having only one-twentieth of lead, which is the usual proportion in the common process, the quantity would be much greater, and this would render the fecond operation, the refining of the filter, much more difficult.

Du Hamel observes, that a cupel of sand, well made, will answer for the repetition of the process several times, without renewing it at the end of each operation, as is the case with those of ashes. The only precaution to be observed is, to remove the kind of varnish of oxyde of lead which remains on the fides of the gutter by which the litharge flowed out, that the new fand with which it is to be filled up may combine early with the old.

The length of time which the reverberatory furnace may be employed in finelting the ores of lead, and even in reducing litharge, is a proof that the oxyde of lead acts only on the furface of the cupel, and penetrates a very fmall thickness. After the process has been several times repeated, this cruft is removed, and it is fuled for the purpose of obtaining the lead. This process will be as eafy as the reduction of the metal contained in the after of the ordinary cupels, and in much fmalle. Proposition of litharge is obtained; and it may be add-

personion of litharge is obtained; and it may be added, that the fand abforbing a finaller quantity of oxyde of lod, it will contain also a finaller proportion of ill-ver; for it is well known that the lead which is redocd from the after, contains always much more than that which is produced from the reduction of ill-

thange.

L'a place of fand, argillaceous earth may be employcel in the confunction of cupels; but it is neceliary that this carth be well beaten together, and that this process thould be leveral times repeated, for feveral days, without which the clay would be apt to crack, and the nelted lead would flow into the crevices; an inconveneace which does not arise from the use of fand, even although it thould be mixed with a little earth. And beindes, it is to be observed, that the cupel confuncted of this fubilance, becomes too hard to allow a gutter to be early made for the policy of the litharge. In this case it would be necessity that the place by which the oxyde is to flow out, be made up of fand, or of affect.

In the formation of the bason or cupel, which is here proposed, it feems to be advantageous to employ two kinds of fand, the one fine, like that which is used by the founders, the other coarler, and free from earth. It is of the latter, the coarse kind, that the first stratum is formed; and this, after being made of fulficient thickness, is well beaten with petiles for the purpose; on this the fine fand is to be placed, containing a proper proportion of earth, and it is to be beaten together in the fame way. Both the coarse and the fine fand are to be moistened a little, that they may adhere together, and afterwards acquire a fufficient degree of foli-dity under the pattles. The fand of the inferior layer being coarfer than the other, will absorb the moisture from it as it evaporates, and will allow it to pais off eatily, by means of the canals or openings which are left for that purpose. This stratum, too, is to remain in its place, when the fine fand of the cupel is removed, and that the furface of the ilratum of course fand may not be disturbed when the other is removed, a thin layer of athes may be thrown upon it, and beaten down, before

the other firatum is laid on *.

The French febool of mines appointed a committee, composed of Hallenfrat, Brochant, and Mitché, to comider the beit form for the construction of a furnace for burning lime-stone, or platter of Paris. After confidering different forms of furnaces, and reasoning on their calcels, they propose in their report to adopt the following, which is represented in fig. 30- and 31.

Fig. 30. is a plan of the furnace propofed.

D, the fire-place. E, E, openings for taking out the fubitances which are converted into lime or plafter.

P, hair of the plan taken at the height of the line AK of fig. 31.

Q, half of the plan taken at the height of the line, XY of fig. 31.

Fig. 31, exhibits a fedion of the fame furnace. B, C, are places which remain empty after the introduction of the fubiliances to be expected to heat.

B, D, the fires.

E, the opening for the extraction of the fubftances after they are converted into lime or plafter.

O, the threat or vent.

a, b, openings for regulating the Leat.
We shall now conclude this article with a flort account at the construction and management of furnaces

for chemical purpoles.

The following is a deficiption of an effay or cupel-Chemics, finches broad and nine inches high, is confricted with iron plates, and it ends at top in a bolton quadrangular pyramid, teven inches leigh; the later terminating in an opening feven inches leigh; the later terminating in an opening feven inches lapare. The primits cloted at bottom with another iron plate, which ferves as a bottom.

2. Near the bottom a door three inches high and five inches broad, is opened. This leads to the air hole.

3. Above this door, and fix inches from the baffs, another door is opened, of the figure of a tegment of a circle, four inches broad at the bottom, and three inches

and a half high in the middle.

4. Three from lates are then to be fallened to the fore-part of the furnace, the first of them should be 11 inches long, half an inch high, and to fastened with three or four rivets, that its lower edge may rest against the bottom of the furnace. Between this plate and the side of the furnace a space must be left, so wide that the sides of the lower door, which are made of a thicker iron plate, may move easily in the groove. The second iron plate, which is 11 inches long, and three inches high, is fastlened parallel to the first, in the space between the two doors. Both the upper and lower edges of this plate form grooves with the side of the furnace, for receiving the sliders which shut the doors. The third plate of the sime dimensions with the first is rivetted clofe above the upper door, and forms a groove for receiving the edge of the sliders which move that door.

5. For the purpose of closing the doors, two silders of them. These lifters are moved in the adapted to each of them. These lifters are moved in the grooves. The two silders belonging to the upper door have each a hole near the top; in the one there is a small hole 'of an inch broad, I inch long; and the other a semicircular opening one inch high and two broad. To each silder there is a bendle attached, to lay hold of it when it is moved.

6. Five round holes, an inch diameter, are bored in the furnace, two in the back part, and two in the fore part, five inches from the bottom; but 3½ inches from each fide of the furnace. The fifth hole is at the height of an inch above the upper dogo of the upper door.

7. The infide of the furnace must be armed with iron hooks, about 3 inches from each other, and projecting \(\frac{1}{2}\) inch. The use of these hooks is to secure the

lute with which the furnace is to be lined.

8. A moveable, hollow, quadrangular pyramid, also of iron, and 3 inches high, is to be fitted to the upper opening of the furnace, 7 inches broad, and ending above in a hollow tube, 3 inches in diameter, about 2 inches high, nearly cylindrical, but converging a little at the top. This tube ferves to support a hunnel for conveying the simoke into the chimney. This cover on the furnace, an iron plate is rivetted to the right and left of its upper edge, and turned down towards the inside, so that a surrow may be made, open be-

* Mem. de l'Inft. itt. 306,

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Furnace. fore and behind, for receiving the lateral edges of the cover.

9. A fjuare ledge, made of thick fron plate, is axed at the top of the upper edge of the lower door, for fupporting the grate and the lute, and that it may be easily introduced into the cavity of the furnace, it thou'd be of two pieces.

10. Iron bars are then to be fixed in the infide of the furnace, for fupporting the fuel. These must be equal in length with the diameter of the furnace, about inch thick, and 3 inch didant from each other. They are supported at their extremities by a square iron ledge.

11. To prevent the diffipation of the heat, and the destruction of the iron, by being repeatedly made red hot, the infide of the furnace must be lined with lute, about a finger's breadth, or rather more, in thickness.

Coating for furnaces.

For luting furnaces, Doctor Black recommended a fimple mixture of fand and clay. The proportions for refitting the violence of fire are four parts of fand to one of clay; but when defigned for the lining of furnaces, he uses fix or seven of fand to one of clay, the more effectually to prevent the contraction of the latter; for it is known from experiments, that clay, when exposed to a strong heat, contracts the more in proportion to its jurity. The fand fettles into less bulk when wet, and does not contract by heat, which i: also refitts as well as the clay itself.

Belides this outlide lining next the fire, Dr Black ules another to be laid on next the iron of the furnace; and this confuts of clay mixed with a large proportion of charcoal duft. It is more fit for containing the heat, and is put next to the iron, to the thickness of an inch and an half. That it may be pretty dry when first put in, he takes three parts by weight of the charcoal duft, and one of the common clay, which must be mixed together when in dry powder, otherwife it is very difficult to mix them perfectly. As uch water is added as will form the matter into balls; and thefe are beaten very firm and compact by means of s hammer upon the infide of the furnace. The other bute is then spread over it to the thickness of about half an inch, and this is also beaten folid by hammering; after which it is allowed to dry flowly, that all cracks and fifures may be avoided; and after the body of the furnace is thus lined, the vent is forewed on and lined in the same manner. It must then be allowed to dry for a long time; after which a fire may be kindled, and the furnace gradually heated for a day or two. The fire is then to be raifed to the greatest intenfity; and thus the luting acquires a hardness equal to that of free-stone, and is afterwards as lasting as any part

of the furnace. To perform an operation in this furnace, two iron bars an inch thick, and of fufficient length, to project a little beyond the holes of the furnace, are passed through four lower holes, which are placed before and behind, directly opposite to each other. These bars support the muille, which is introduced through the upper opening of the furnace, and placed upon the bars, in fuch a way that the open fide of it may be near the inner horder of the upper door. The fuel is introduced through the top of the furnace, and the best fuel is charcoal made of Lard

wood. It should be reduced to small pieces, that they Fun i may readily fall between the made and the fides of the furnace. The mufile is to be covered with fact, to the height of leveral inches. The pieces of charmal thould not be too finall, because they may full immediately through the intendices of the grate, or be too rapidly confumed, and thus increasing the quantity of ailes, obstruct the current of air.

As the management of the fac is of great importance, Managefor the faccels of operations in the furnace, the follow-ment of the ing directions may be attended to. To increase the fire heat to the utmest, the door of the ash-hole may be left open; the fliders of the upper door drawn towards each other, fo as to touch in the middle, and the cover and funnel adapted to its tube, placed on the top of the furnace. The heat is fill farther increased 1, putting red burning coals into the open upper door. By thutting the upper door with the flider, which has a narrow oblong hole in it, the heat is dimimished, and it is still farther diminished by shutting the door with the other flider, having the femicircular hole. The heat is also diminished by removing the funnel at the top of the cover; and the heat is less by partially or totally flutting the door of the adihole, because then the current of air necessary to cacite combuttion is obltructed.

The heat of the furnace is also increased in protor tion to the diminished fize of the muttle. The heat i. ftronger too, according as the muffle has more and larger fegments cut out of it, as the fides of it are thinner, and as the number of veffels placed in the hinder part of it is increased; and the contrary. It may be here obferved, that when many of the conditions necessary to produce firong heat are wanting, the operator, with all his fagacity, will fearcely be able to excite combustion in fuch a degree in common affay furnaces as to fucceed well in his operations; and even when he employs bellows, and introduces coals by the upper door. The grate, therefore, ought to be placed nearly three inches below the muffle, that the air ruthing through the athhole, may not cool its bottom, and that the fmaller coals, almost already confumed, and the ashes, may more eafily fall through the interifices of the grate; larger coals, fit for keeping up the requifite degree of heat, must be used. The funnel is added, that the blowing of the fire being increased by means of it as much as possible, may be brought to the degree that is wanted : for the fire may be at any time diminished, but without the affiliance of proper apparatus, it cannot always be increased at pleasure.

Explanation of Fig. 32, 33, and 34. Fig. 32. a, a, b, b, body of the affav furnace. bb, cc, top of the fame. d, opening at the top of the furnace e, door leading to the ath hole. f, upper door.

gg, hh, ii, the iron plates rivetted on the furnace which form the grooves in which the doors flide. 1 k, 1/, the fliding doors.

m, the hole in one of the doors; n, the femicircular

oo, the holes for receiving the bars which support the

Mode of operating. with this i, mace.

r, a hole above the upper edge of the upper door, for introducing a rod to flir the fire.

> e, the pyramidal cover. r, tube or funnel at the top.

er, its handles.

Fig. 33. reprefents a longitudinal fection of a reverberatory furnace, 18 feet long, 12 broad, and 92 high.

a, the building.

b, the afh-hole.

e, channel for the evaporation of the moiflure.

d, the grate.

e, the fire place.

f, the inner part of the furnace.

g, a bason formed of sand.

h, the cavity containing the melted metal.

i, a hole through which the fcoria is removed.

k, the paffage for the flame and imoke, or the lower part of the chimney, to be carried to the height of 30

/, a hole in the roof, through which the ore is introduced into the furnace.

Fig. 34. is a longitudinal fection of a refining fur-

a a, the building.

b, the channels to carry off the moisture.

c, other small channels, which meet in the middle of the bason.

d, the bason made of bricks.

e, a layer of athes.

r, the hollow or bason containing the melted metal. , the hole for the fmoke and flame.

hh, two openings for admitting the pipes of the bel-

Lows i the vault or dome of the furnace.

e, the fire-place. i, the grate.

m, a hole below for the admittion of air.

n, a hole in the vault, which ferves to cool the fur-

A convenient portable blaft furnace, contrived by Portable. Mr Aikin, and described by him in the 17th vol. of the ...ace. Philosophical Magazine, will probably be useful to some of our chemical readers. " It is (he fays) particularly adapted to those who, like myself, can only devote a imall room and a moderate there of time to thele pur-

> " Dr Lewis, in his Commerce of the Arts (page 27), deferibes a very powerful blaft furnace formed out of a black-lead pot, which has a number of holes bored at fmall distances in spiral lines all over it, from the bottom up to fuch a height as the fuel is defigned to reach to. This is let half way into another pot, which laft receives the nozzle of the bellows, fo that all the air fent in is distributed through the spiral holes of the upper pot, and concentrates the heat of the fuel upon the crucible, which is placed in the midit.

> "The furnace which I am going to describe refembles very closely this of Dr Lewis; with this difference, however, that the air-holes are only bored through the bottom of the pot, and this merely flands upon another piece, inflead of being let into it. It is

on this account fomewhat more commodious, and I ima- Purnace. gine not less powerful.

" Fig. 35. is a view, and fig. 36. a fection, of the furnace. It is composed of three parts, all made out of the common thin black-lead melting pots fold in London for the use of the goldfiniths. The lower piece, A, is the bottom of one of these pots cut off so low as only to leave a cavity of about one inch, and ground fmooth, above and below. The outfide diameter over the top is 51 inches. The middle piece or fireplace, B, is a larger portion of a fimilar pot with a cavity about fix inches deep, and measuring 7 inches over the top, outfide diameter, and perforated with fix blaft holes at the bottom. These two pots are all that are effentially necessary to the furnace for most operations: but when it is withed to heap up fuel over the top of a crucible contained within, and especially to protect the eyes from the intolerable dazzle of the fire when in full heat, an upper pot, C, is added of the fame dimensions as the middle one, and with a large fide opening cut out to allow an exit to the fmoke and flame. It has also an iron stem with a wooden handle (an old chifel

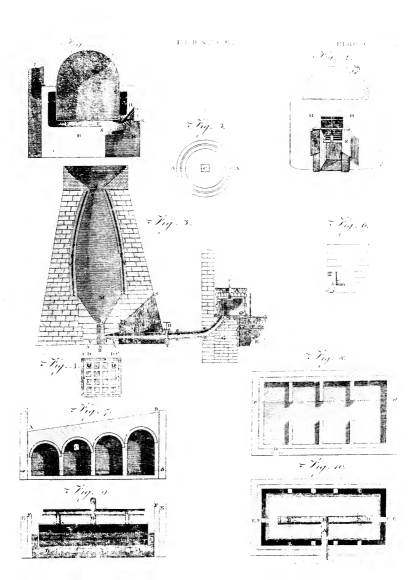
" The bellows (which are double) are firmly fixed. by a little contrivance which will take off and on, to a heavy flool, as is reprefented in the plate; and their handle should be lengthened, to make them work easier to the hand. To increase their force on particular occasions, a plate of lead may be tied on the wood of the upper flap. The nozzle is received into a hole in the pot A, which conducts the blaft into its cavity. From hence the air passes into the fire-place, B, through six holes, of the size of a large gimlet, dilled at equal distances through the bottom of the pot, and all converging in an inward direction, fo that, if prolonged, they would meet about the centre of the upper part of the fire. The larger hole through the middle of the bottom of the same pot is for another purpose. Fig. 37, is a plan of the fame, showing the distribution of thele

will do very well), to lift it off and on.

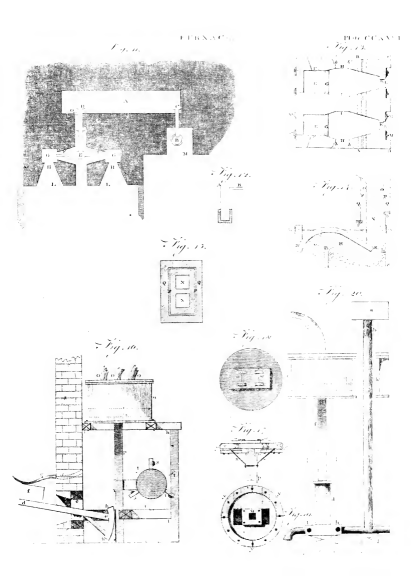
holes.

" As a fland or support for the crucible, I have found no method fo good as to fit an earthen stopper into the bottom of the pot B, through the large centre hole which is made for this purpose. This keeps the crucible in its proper place, in ftirring down the coals and managing the fuel. These stoppers are made with great eafe and expedition out of the foftened fire-brick fold in London. A piece of this brick, made to revolve a few times within a portion of iron or earthenware tube, prefently takes the form of its cavity, and comes out a very neat portion of a cylinder or cone, according to the shape of the tube, from which the floppers may readily be fathioned. Fig. 38. reprefents one of these stoppers, which is also seen in its proper place in fig. 36, supporting a crucible.

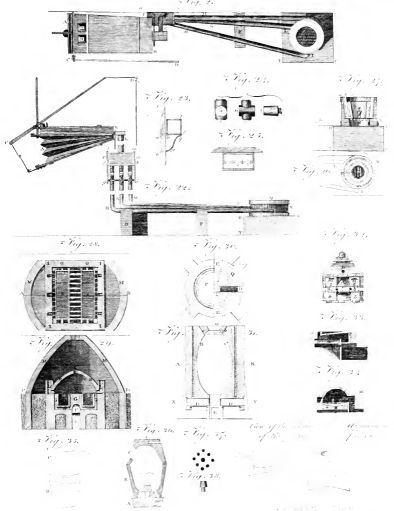
" As the construction of this furnace (exclusive of the bellows and its flool) is eafy to any one at all used to these little manual operations, I trust that the working chemift will allow me to add a few words on the method which I have found the most convenient and economical. Almost any broken pot of the proper width will furnish the lower piece A; and often the middle and upper pieces may be contrived out of the same resulte matter. Dr Lewis advises a faw to cut these pots;













Furnace, but most faws are too thick, and when a little used, the teeth get rounded off, which makes them work intolerably flow. I have found by far the beil tool to be an old table knife, or rather two of them, worn thin by use, and hacked and jugged as deeply as poffible, by striking the edges strongly against each other. Their work well and expeditiously, and when they become dull are again roughened by the same simple means. The holes may be drilled with a common gimlet of the largest fize, and a little steadiness of hand will easily enable the operator to give them the oblique direction with fufficient accuracy; for much is not required. To make a fmooth furface to the parts intended to adapt to each other, first wear them down a little with the loft fire-brick, and then grind them with water on a flat free-stone (a sink-stone for example), and laitly make them entirely fit by rubbing one jurface on the other.

" No luting of any kind is ever required; fo that the whole may be fet up and taken down immediately. Nor is it necessary to bind the pots with metal hoops; for they are thick enough to endure confiderable blows without breaking; and yet they will bear, without cracking, to be heated as fuddenly and intenfely as possible. In short, the black-lead crucible seems to be the best material that could possibly be devised for these

purpofes.

" The heat which this little furnace will afford is fo intense, and so much more than would at first fight be expected from fo trifling an apparatus, that it was only the accidental fusion of a thick piece of cast iron in it that led us to suspect its power. The utmost heat which we have procured in this furnace has been 167° of a Wedgwood pyrometer piece, which was withdrawn from a very fmall Hellian crucible when actually finking down in a flate of porcellanous fusion. A fleady heat of 150° to 155" may be usually depended on, if the fire be properly managed and the bellows worked with vigour. This is fufficient for most operations in chemistry; and the economy in time and fuel is extreme, fince a furnace of the given dimensions will very well raile to the above point of heat in from five to ten minutes a Hessian crucible of such a diameter, that the average thickness of burning fuel around its bottom is not more than one inch and a half. A fmaller crucible will take a higher heat, but at the risk of its foftening and falling in by the weight of the incumbent fuel.

" Coak, or common cinders taken from the fire just when the coal ceases to blaze, and broken into very fmall pieces, with the dust fifted away, form the best fuel for the highest heat. A light spongy kind of coak, formed of a mixture of coal and charcoal, called Davey's patent coal, also answers extremely well. Charcoal alone has not weight enough, when broken fo imal! as it must be to lie close in this little fire-place, to withthand the force of the blaft when very violent. A bit of lighted paper, a handful of the very finall charcoal, called in London [mall coal, and ten or a dozen strokes of the bellows, will kindle the fire in almost as many feconds.

" Various little alterations and arrangements, which will readily occur to the practical chemist, will fit this little apparatus for diffillation with an earthen retort, beating a gun-barrel paffed through the fire, bending glass tubes, &c.

Vor. 1X. Part I

" I thall only add, that the dimensions of this fur- I. nace were determined merely by the circumflance of having at hand pieces of black-lead pets of this fize, fo ... that doubtlets they rany be varied without any diminution, and probably with some increase of the effect. The fame may be faid of the number of holes; for in another initance four appeared to anheer as well as fix, with this difference, however, that, by long working, the melted flag of the coak will now and then partially block up one or two of the holes; on which account perhaps the greater number is preferable.*

FURNITURE, a term in dialling, which denotes Mag x. certain additional points and lines drawn on a dial, by the way of ornament, fuch as the figns of the zodiac, length of days, parallels of declination, azimuths, points of the compals, meridians of chief cities, Babylonic, Jewith, or

Italian hours, &c.

FUROR UTERINUS, a diforder peculiar to women. See MEDICINE Index.

FURR, or Fur, in Commerce, fignifies the fkin of feveral wild beaits, dreffed in alum with the hair on; and used as a part of dress, by princes, magistrates, and others. The kinds most in use are those of the ermine. fable, caitor, hare, rabbit, &c. See MUSTELA.

It was not till the later ages that the furs of beafts became an article of luxury. The more refined nations of ancient times never made use of them; those alone whom the former fligmatized as barbarians were clothed in the fkins of animals. Strabo describes the Indians covered with the fkins of lions, panthers, and bears; and Seneca, the Scythians clothed with the fkins of foxes and the leffer quadrupeds. Virgil exhibits a picture of the favage Hyperboreans, fimilar to that which our late circumnavigators can witness to in the clothing of the wild Americans, unfeen before by any polithed people.

Gens effræna virûm Riphæo tunditur Euro; Et pecudum fulvis velantur corpora fetis.

Most part of Europe was at this time in similar circumstances. Cæsar might be as much amazed with the fkin-dreffed heroes of Britain, as our celebrated Cook was at those of his new-discovered regions. What time has done to us, time, under humane conquerors, may effect for them. Civilization may take place; and those spoils of animals, which are at present essential for clothing, become the mere objects of ornament and luxury.

It does not appear that the Greeks or old Romans ever made use of furs. It originated in those regions where they most abounded, and where the feverity of the climate required that species of clothing. At first it confifted of the fkins only, almost in the state in which they were torn from the body of the beaft; but as foon as civilization took place, and manufactures were introduced, furs became the lining of the drefs, and often the elegant facing of the robes. It is probable that the northern conquerors introduced the fashion into Europe. We find, that about the year 522, when Totila king of the Vitigoths reigned in Italy, the Suethons (a people of modern Sweden), found means, by help of the commerce of numberless intervening people, to transmit, for the use of the Romans, faphilinas pelles, the precious fkins of the fables. As luxury advanced, furs, even of the most valuable

Furr. Species, were used by princes as linings for their tents: thus Marco Polo, in 1252, found those of the Cham of Tartary lined with ermines and fables. He calls the last zibelines and zambolines. H: fays that those and other precious furs were brought from countries far north; from the land of Darkagh, and regions almolinaceelible by reafon of moraffes and ice. The Weith fet a bigh value on furs as early as the time of Howel Dde, who began his reign about 940. In the next age, furs became the fathionable magnificence of Europe. When Godfrey of Boulogne and his followers appeared before the emperor Alexis Comnenus, on their way to the Holy Land, he was thruck with the richnels of their drelles, tam ex oftro quam aurifrigio et niveo opere harmelino et ex mardrino grifioque et vario. How different was the advance of luxury in France from the time of their great monarch Charlemagne, who contented himfelf with the plain fur of the otter! Our Henry I. wore furs; yet in his diffrefs was obliged to change them for warm Welih flannel. But in the year 1337 the luxury had got to fuch a head, that Edward III. enacted, that all persons who could not found a hundred a-year thould abfolutely be prohibited the use of this species of finery. These, from their great expence, must have been foreign furs, obtained from the Italian commercial states, whose traffic was at this period boundlefs. How itrange is the revolution in the fur-trade! The north of Afia at that time fupplied us with every valuable kind; at prefent we fend, by means of the possession of Hudson's Bay, furs, to immense amount, even to Turkey and the diffant China.

> Hillory of the Fur Trade .- During Captain Cook's last voyage to the Pacific ocean, belides the various fcientific advantages which were derived from it, a new fource of wealth was laid open to future navigators, by trading for furs of the moth valuable kind on the north-well coalt of America. The first vessel which engaged in the new branch of trade pointed out by that great navigator, was equipped by some gentlemen in China. She was a brig of 60 tons and 20 men, commanded by James Hanna. She failed from the Typa the end of April 1785; proceeded to the northward, along the coast of China; passed through Diemen's fitraits, the fouth end of Japan; and arrived at Nootka in August following. Soon after her arrival, the natives, whom Captain Cook had left unacquainted with the effect of fire-arms, tempted probably by the diminutive fize of the veffel (fearce longer than fome of their own canoes) and the fmall number of her people, attempted to board her in open day; but were repulled with confiderable flaughter. This was the introduction to a firm and lailing friendflip. Captain Hanna cured fuch of the Indians as were wounded; an unreferred confidence took place; they traded fairly and peaceably; a valuable cargo of furs was procured; and the bad weather fetting in, he left the coast in the end of September, touched at the Sandwich itlands, and arrived at Macao the end of December of the same year.

> Captain Hanna failed again from Macao in May 1786, in the fnow Sea-Otter of 120 tons and 30 men, and returned to Macao in February 1787. In this fecond voyage he followed his former track, and argived at Nootka in August; traced the coast from

thence as far as 53 degrees, and explored the extensive Farr. found discovered a thort time before by Mr Strange, and called by him Queen Charlotte's found, the latitude of which is 51 degrees north, longitude 128

The fnow Lark, Captain Peters, of 220 tons and 40 men, failed from Macao in July 1786. Her deilination was Kamtfchatka (for which the was provided with a fuitable cargo of arrack, tea, &c.), Copper illands, and the N. W. coalt. Captain Peters was directed to make his paffage between Japan and Corea, and examine the islands to the north of Japan, faid to be inhabited by hairy people; which, if Captain Cook had lived, would not have been left to the French to determine. No account having been received of this veffel fince her departure, there is every reason to fear the has perithed.

In the beginning of 1786, two coppered veffels were fitted out at Bombay, under the direction of James Strange, Efq; who was himfelf a principal owner. These vessels were, the snow Captain Cook of 300 tons, and fnow Experiment of 100 tons. They proceeded in company from the Malabar coall to Batavia; passed through the itraits of Macaslar, where the Experiment was run upon a reef, and was obliged to haul ashore upon Borneo to repair; from thence they ileered to the eathward of the Palaos itlands; made Sulphur ifland; and arrived at Nootka the end of June following. From Nootka, where they left their furgeon's mate (Mackay) to learn the language and collect fkins against their intended return (but who was brought away in the Imperial Eagle the following year), they proceeded along the coall to Queen Charlotte's found, of which they were the first discoverers; from thence in a direct course to Prince William's found. After some stay there, the Experiment proceeded to Macao (their veffels being provided with paffes by the governor-general of Goa): the Captain Cook endcavoured to get to Copper illand, but without fuccefs, being prevented by conftant west winds.

Two coppered veffels were also fitted out by a fociety of gentlemen in Bengal, viz. the fnow Nootka of 200 tons, and the fnow Sea Otter of 100 tons, commanded by John Meares and William Tipping, lieutenants in the royal navy. The Nootka failed in March 1786 from Bengal; came through the China feas; touched at the Bashees, where they were very civilly treated by the Spaniards, who have taken polfession of these islands; arrived at Oonalashka the beginning of August; found there a Ruslian galliot and fome furriers; discovered accidentally near Cape Greville a new thrait near Cook's river, 15 leagues wide and 30 long; faw fome Ruffian hunters in a fmall bay between Cape Elizabeth and Cape Bear; and arrived in Prince William's found the end of September. They determined wintering in Snug Corner Cove, lat. 60. 30. in preference to going to the Sandwich itlands, which feem placed by Providence for the comfort and refreshment of the adventurers in this trade, and were frozen up in this gloomy and trightful foot from the end of November to the end of May. By the feverity of the winter they loft their third and fourth mates, furgeon, boatfwain, carpenter, and cooper, and twelve of the fore-mast-men; and the remainder were fo enfectled as to be under the neeeffity of applyFire. ing to the commanders of the King George and Queen Charlotte, who isit at this time arrived in the found, for fome hon's to affile in carrying the vellel to the Sandwich islands, where, giving over all further thoughts of trade, they determined (after getting a fea-flock of fish off Cape Edgecumbe) immediately to proceed. The Nootka arrived at Micao the end of October 1787.

The Imperial Engle, Captain Barkley, fitted out by a fociety of gentlemen at O.lend, failed from O:lend the latter end of November 1786; went into the bay of All Saints; from thence, without touching any where, to the Sandwich illands, and arrived at Nootka the beginning of June; from thence to the touth, as far as 47° 30', in which space he discovered some good and spacious harbours. In the lat. of 47° 46', lost his second mate, purser, and two seamen, who were upon a trading party with the long-hou, and imprudently truiting themselves ashore unarmed, were cut off by the natives. This place feems to be the fame that Don Antonio Mourelle calls the I.l.a de los Dolores, where the Spaniards going athore to water, were also attacked and cut off.

The King George of 320, and the Queen Charlette of 200 tons, commanded by Captains Portlock and Dixon, who ferved under Captain Cook in his last voyage, were fitted out by a fociety of gentlemen in England, who obtained a privilege to trade to the northwest coast of America, from the South Sea and East In-

dia companies.

These veilels failed from England the beginning of September 178;; touched at the Falkland islands, Sandwich islands, and arrived at Cook's river in the month of Auguit. From thence, after collecting a few fars, they fleered in the end of September for Prince William's found, intending, it is faid, to winter there; but were prevented entering, by heavy florms and extreme bad weather, which obliged them to bear away, and feek fome other part of the coast to winter at. The storms and bad weather accompanied them till they arrived off Nootka found, when they were fo near the thore, that a canoe came off to them: but though thus near accomplishing their purpole, a fresh from came on, and obliged them finally to bear away for the Sandwich islands, where they remained the winter months; and returning again to the coaft, arrived in Prince William's found the middle of May. The King George remained in Prince William's found; and during her tlay, her long-boat difcovered a new paffage from the found into Cook's river. The Queen Charlotte proceeded along the coast to the fouth; looked into Behring's bay, where the Ruffians have now a fettlement; examined that part of the coast from 550 to 520, which was not feen by Captain Cook, and which confitts of a clutter of illands, called by Captain Dixon Queen Charlotte's Islands, at a confiderable distance from the main, which is thus removed farther to the eaftward than it was supposed to be : some part of the continent may, however, be feen from the east fide of thefe itlands; and it is probable the diffance does not anywhere exceed to leagues. On this effimation, Hudfon's Hou'e, lat. 53°, long. 156° 27' weil, will not be more than 850 miles different from that part of this couft in the fame parallel. It is therefore not improbable, that the enterprising faint of our Canadian furriers may penetrate to this coalt (the com- 1 munication with which is probably much facilitated by lakes or rivers), and add to the comforts and luxuries of Europe this invaluable fur, which in warmsh, beauty, and magnific race, far exceeds the nichest fur, of Siberia. Queen Charlotte's itlands are inhabited by a race of people differing in language, features, and manners, from ...l the other tribes of this coal. Among other peculiarities, they are diffinguithed by a large incition in the under lip, in which is in creed a piece of polithed wood, fometimes ornamented with mother of pearl thell, in thape and fize like a weaver's thuttle, which undoubtedly is the most effectual mode of deforming the human face divine that the ingenious depravity of tafte of any favage nation has yet discovered. Thele thips, after difpoling of their furs in China, were loaded with teas on account of the English company, failed from Wampoa, and arrived in England, after an absence of three years.

The year after the departure of the King George and Queen Charlotte, the fame fociety to which they belouged fitted out two other veilels, viz. the Princels Royal of 60 tons, and the Prince of Wales of 200 tons, commanded by Captains Colnet and Duncan, the former of whom had ferved under Captain Cook, These vessels left England in August 1786; touched at New Year's harbour on Staten Land, where they left an officer and 12 men to kill feals against the arrival of a veilel which was to follow them from England; from thence they proceeded directly to Nootka, where they arrived the 6th of July, fickly and in bad condition, and found here the Imperial Eagle, which had left Europe fome months after them. Leaving Nootha, they fleered along the flore to the northward, and foon after fell in with the Queen Charlotte.

In the beginning of 1788, Captain Mears failed again with two other veffels, the Telice, which he commanded himfelf, and the Iphigenia, Captain Douglas, to Nootka found. Here he purchased of the chief of the diffrict a fpot, on which he built a house for his refidence and more convenient intercourse with the natives, hoiting the British colours thereon, furrounding it with a breaft-work, and mounting a three pounder on the front. Having fo done, he fent Me Douglas in the Iphigenia to trade along the northern ccall, while he himself proceeded to the fouth; and by prefents to the chiefs obtained the ports Cox and Ethingham, and the promife of an exclusive trade with the natives of the didrict, and also some other places, which he took possession of in the name of the king, Captain Douglas likewife, by prefents to the chiefs of the countries he visited, obtained fimilar privileges, no other European veffel having failed there before

On their return to Nootha, they found a veffel finifled which the commander had Liid down before his departure. This, which he ranked the North West America, he left at Northa with the Ichigenia, while he failed with a cargo of furs in the l'elice to

A few days after his arrival at China, two veffels, the Prince of Wales and Prince's Royal, came to Canton from their trading voyage above mentioned. Coptain Mears, feating a competition of interests might be injurious to both parties, proposed a comutacethic.

Qq 2

which was mutually agreed to a and imother thip was purchased by the time, and called the Argonar. In the metals of April 1757, Captain Means gave Mr Collectibe command of the Princels Royal and Argor out, which were loaded with flores and articles effimated unticleat for three years tride, builes feveral and cers, and near 70 Chinete, who intended to become tittless on the north-west coast of America, un-

der protection of the new company. In the mean valle, the I shigenia, and North-Weft America (the vodel oallt at Nootke) having wintered in Smolville illurds, returned to Nootka in the latter end of April. Soon after will in two Spaulihahips of war, under the command of Don Martinez, anchored in the found. For a few days mutual civilities pafed between the S anish captain and Mr Douglas; but at the end of about a well., Don Martinez furnmoned the latter on board his own thin the Princesta, telling him he was his prifoner, and that the king of Spain had communded him, Don Martinez, to feize all veffels he thould find on that coath. He therefore inabrushed his officers to take postession of the Inhigenia. which they accordingly did in the name of his Catholic natjetty; and the others and crew were conveyed as priloners on board the Spanish thips, where they were put in irons, and otherwise ill treated. Immeulately after this, Don Martinez took possession of the little fettlement, hoising the flandard of Spain, and modefily declaring all the lands from Cape Horn to 65 degrees north latitude belonged to his mafter. To aggravate the infult, he forcibly employed the crew of the Iphigenia in building batteries, &c. and offered no kind of violence to two American veffels that were at the same time in the harbour. At this time the North-West America was sent to explore the Archipelago of St Lazarus. On her return to Nootka, she met with a fimilar treatment, and the fkins the had collected were feized, with the rest of her cargo.

A few days after the Princess Royal (which we have mentioned as leaving Canton in company with the Argonaut) arrived. The Spanish commander, for reafons that do not appear, fuffered her to depart. The tkins collected by the North West-America were shipped on board her for the benefit of her owner, and the proceeded to trade in the neighbouring ides. On the 3d of July, the Argonaut arrived at the found; and Don Martinez, after making every profeshion of civility to Mr Colnet the commander, took possession of the faid thip in the name of his mafter, and made prifoners of the crew. Soon after, the Princels Royal returning to receive inflructions from Mr Coinet, director of the enterprise, was feized by the Spanish cap-

The crews of the British veffels were differently difpoled of; some fent to China by the American velfels, and others to Spanish America; but the Chinese were all detained, and employed in the mines which were opened on the lands purchated by Captain Mears. What these mines consisted of, we are nowhere informed. Mr Colaet was fo much affected at the failure of the enterprise, as to be deprived of reason,

This, as foon as known, occasioned a spirited reprefentation from the British court to that of Spain; at the fame time that vigorous preparations were made for war in case adequate satisfaction should be refused. Matters, however, were prevented from coming to ex- Furr. tremities, by a compliance on the part of Spain, after ---many delays and much artifice of negotiation, with the requititions of Britain: in confequence of which, among other advantages unnecessary to be here recited, the whole trade from California to China is completely laid open; and the British allowed the full exercise of navigation and commerce in those parts of the world which were the fubject of discussion.

In fome accounts of the voyages above mentioned, the fur trade in those parts has been greatly magnified. In that published by Captain Portlock, however, this officer observes, that the gains hitherto have certainly not been enviably great; though the merchants have no doubt found the trade lucrative.

Hillown of the Fun Trade from Canada to the Northwell.-The following account of this trade is extracted from Mr Mackenzie's Narrative of his Voyages and Travels from Montreal, through the North-weit Continent of America, and to the Pacific ocean.

" The fur trade, he fays, from the earliest settlement of Canada, was confidered of the first importance to that colony. The country was then so populous, that, in the vicinity of the establishments, the animals whole tkins were precious, in a commercial view, foon became very fearce, if not altogether extinct. They were, it is true, hunted at former periods, but merely for food and clothing. The Indians, therefore, to procure the neceffary fupply, were encouraged to penetrate into the country, and were generally accompanied by some of the Canadians, who found means to induce the remotest tribes of natives to bring the fkins which were most in demand, to their fettlements, in the way of trade.

" It is not necessary for me to examine the cause, but experience proves that it requires much lefs time for a civilized people to deviate into the manners and cuftoms of favage life, than for favages to rife into a thate of civilization. Such was the event with those who thus accompanied the natives on their hunting and trading excursions; for they became so attached to the Indian mode of life, that they loft all relish for their former habits and native homes. Hence they derived the title of Courcurs des Bois, became a kind of pedlars, and were extremely useful to the merchants engaged in the fur trade; who gave them the necessary credit to proceed on their commercial undertakings. Three or four of these people would join their stock, put their property into a birch-bark canoe, which they worked themselves, and either accompanied the natives in their excursions, or went at once to the country where they knew they were to hunt. At length, thefe voyages extended to 12 or 15 months, when they returned with rich cargoes of furs, and followed by great numbers of the natives. During the short time requisite to settle their accounts with the merchants, and procure fresh credit, they generally contrived to squander away all their gains, when they returned to their favourite mode of life: their views being answered, and their labour futliciently rewarded, by indulging themselves in extravagance and dislipation during the thort space of one month in 12 or 15.

" The indifference about amailing property, and the pleafure of living free from all reftraint, foon brought on a licentiousness of manners which could not long escape the vigitant observation of the missionaries, who For- had much poll to complain of their be' grace to the Charle a religion; by not only to rifu. from its duties then telves, but by thus bringing it into differente with the of the natives who had become converts to it; and, continuently, oblimating the great object to which those pious men had devoted their laws. They, therefore, exerted their influence to procure the suppression of these people, and accordingly, no one was allowed to go up the country to traile with the Indians, without a licence from the government.

" At length, military pofts were established at the confluence of the different large lakes of Canada. which, in a great meafure, checked evil confequences that followed from the improper conduct of thefe forefters, and, at the fame time, protected the trade. Befides, a number of able and respectable men retired from the army, profecuted the trade in person, under their r beceive licences, with great order and regularitv. and extended it to fuch a diffance, as, in those days, "as conta 'ered to be an altouithing effort of commercial enterprize. These persons and the missionaries having combined their views at the fame time, fecured the reflect of the natives, and the obedience of the people recentril employed in the laborious parts of this undertaking. These gentlemen denominated themfelves commanders, and not traders, though they were intitled to both those characters; and, as for the mitfionaries, if Jufferings and hardships in the profecution of the orest work which they had undertaken, deferved applicate and admiration, they had an uncount d claim to be admired and applauded; they for ed no labour and avoided no danger in the execution of their import at office; and it is to be feriously lamented, that their pious endeavours did not meet with the fuccefs which they deferved; for there is hardly a trace to be found, beyond the cultivated pasts, of their meritorious functions.

" This cause of the failure muit be attributed to a want of due consideration in the mode employed by the millionaries to propagate the religion of which they were the zealous ministers. They habituated themfelves to the favage life, and naturalised themselves to the favage manners, and, by thus becoming dependant, as it were, on the natives, they acquired their contempt rather than their veneration. If they had been as well acquainted with human nature, as they were with the articles of their faith, they would have known, that the uncultivated mind of an Indian must be disposed by much preparatory method and instruction to receive the revealed truths of Chrislianity, to act under its functions, and be impelled to good by the hope of its rewards, or turned from evil by the fear of its punishments. They should have begun their work by teaching some of those ufeful arts which are the inlets of knowledge, and lead the mind by degrees to objects of higher comprehension. Agriculture to firmed to fix and combine fociety, and fo preparatory to objects of fuperior confideration, thould have been the first thing introduced among a favage people: it attaches the wandering tribe to that foot where it adds to much to their comforts; while it gives them a fende of property, and of latting pofferfion, inflead of the uncertain hopes of the chafe, and the fugitive produce of uncultivated wilds. Such were the means by which the forests of Paraguay were converted

is a fee of the cultivator, and its favoge in to be found 4 ... the advert to effactivilized

"T. C. I'm millionarb than'd have been con-tented to an extent in rely of their own countrymen, for that type dorating their character mel conduct, they would now, given a little ingressingly of the end at of religion in promoting the computer of Richard large rounding favages; and might by degrees have extended its benign industrie to the remoted region of that country, which was the object, and intended to be the feene, of their evangelic labours. But by bearing the light of the go pol at once to the distance of 2 (3) mile. from the civilized part of the colonic, it was from obfeured by the cloud of ignorance that darkened the human mind in those distant region .

" The whole of their long route I have often travelled, and the recollection of fach a people as the miffionaries having been there, was confined to a few fuperannuated Canadians, who had not left that country fince the ceilion to the English, in 1763, and who particularly mentioned the death of some, and the disfresfing fituation of them all. But if there religious men did not att in the objects of their perturering viety, they were, during their million, of great leavine to the conmanders who engaged in thole diving exceditions. and spread the far trade is far well as the book of the Safkatchiwine river, in 53' north latitude, and longitade 102° weit.

" At an early period of their intercourf; with the faviges, a cuitom was introduced of a very excellent tendency, but is now unfinite ately different ated, of n felling any fpirituous II just to the notice. This admirable regulation was for fome time observed, with "I the respect due to the religion by this hit to a shortion. ed, and whose severel collings followed the violation of it. A painful penance could alone red no the effender to the suspended riter of the factament. The cafuiltry of trade, however, discovered a way to gratisy the Indians with their favourite cordial, without incurring the ecclefiantical penalties, by giving, instead of felling it to them.

" But notwithlanding all the redefections with which commerce was oppreded under the French government. the fur trade was extended to the lannoide distance which has been already thated; and turnounted many most discouraging difficulties, which will be bescatter noticed; while, at the fame time, no exertions were made from Hudfon's Bay to obtain even a share of the trade of a country which, according to the charter of that company, belonged to it, and, from its preximity. is fo much more accellible to the mercantile adventurer

" Of thefe trading commanders, I understood, that two attempted to penetiate to the Pacific ocean, but the utmost extent of their fourney I could never learn to which may be attributed, in seed, to a failure of the un-

" For fome time after the conqueil of Consein, this trade was fulpended, which must have been very advantageous to the Hudion's Bay company, as all the inhabitants to the weilward of Lake Superior were obliged to go to them for such articles as their babitual ule had rendered necessary. Some of the Canadians who had lived long with them, and were become atTurn tached to a favage life, accompanied them thither anmually, till mercantile adventurers again appeared from their own country, after an interval of feveral years, owing, I suppose, to an ignorance of the country in the conquerors, and their want of commercial confidence in the conquered. There were, indeed, other discouragements, such as the immense length of the journey necessary to reach the limits beyond which this commerce must begin; the risk of property; the expences attending fuch a long transport; and an ignorance of the language of those who, from their experience, must be necessarily employed as the intermediate agents between them and the natives. But, notwithdanding thefe difficulties, the trade, by degrees, began to fpread over different parts to which it had been carried by the French, though at a great rifk of the lives, as well as the property, of their new peffellors, for the natives had been taught by their former allies to entertain hotille difpontions towards the English, from their having been in alliance with their natural enemies the Iroquois; and there were not wanting a fufficient number of difcontented, dilappointed people to keep alive fuch a notion; so that for a long time they were confidered and treated as objects of hotlility. To prove *his difnofition of the Indians, we have only to refer to the conduct of Pontiac, at Detroit, and the furprise and taking of Michilimakinac, about this period.

" Hence it arofe, that it was fo late as the year 1-66, before which the trade I mean to confider commenced from Michilimakinac. The first who at-Camenithiquia, about 30 miles to the ealtward of the Grande Portage, where the French had a principal establishment, and was the line of their communication with the interior country. It was once destroyed by fire. Here they went, and returned fuccefsful in the following fpring to Michilimakinac. Their fuccefs induced them to renew their journey, and incited others to follow their example. Some of them remained at Cameniti juin, while others proceeded to and beyond the Grande Portage, which fince that time has become the principal entrepot of that trade, and is fituated in a bay, in latitude 48, north, and longitude 90, west. After passing the usual feason there, they went back to Michilimakinac as before, and encouraged by the trade, returned in increased numbers. One of these, Thomas Curry, with a spirit of enterprise superior to that of his contemporaries, determined to penetrate to the furtheil limits of the French discoveries in that country; or at least till the frost should stop him. For this purpose he procured guides and interpreters, who were acquainted with the country, and with four canoes arrived at Fort Bourbon, which was one of their pofts, at the well end of the Ccdar lake, on the waters of the Safkatchiwine. His rifk and toil were well recompenfed, for he came back the following fpring with his canoes filled with fine furs, with which he proceeded to Canada, and was fatisfied never again to return to the Indian

" From this period people began to fpread over every • Gen. V. part of the country, particularly where the French had citablished fettlements."*

After continuing the detail of the history of the trade for which we must refer to the work itself. Mr Mackenzie proceeds to inform us of the concern which he

himself had in it, when in the year 1785, he was af- Furt. fumed as a partner, on condition of going into the Indian country to take an active there in the business. After fome struggles, from jealoufy and rivalship, with another company who had been fome time in the trade, a union between the two companies was formed. This happened in 1787, and the following is Mr Mackenzie's account of its fuccefs, and of the extent and mode of conducting this trade.

" This commercial eflablishment, "he proceeds," was now founded on a more folid batis than any hitherto known in the country; and it not only continued in full force, vigour, and prosperity, in spite of all interference from Canada, but maintained at least an equal there of advantage with the Hudfon's Bay Company, notwithflanding the superiority of their local fituation. The following account of this felf-crected concern will manifell the cause of its success.

" It assumed the title of the North-West Company, and was no more than an affociation of commercial menagreeing among themselves to carry on the fur trade, unconnected with any other bufinefs, though many of the parties engaged had extensive concerns altogether foreign to it. It may be said to have been supported entirely upon credit; for, whether the capital belonged to the proprietor, or was borrowed, it equally bore interest, for which the affociation was annually accountable. It confifted of twenty theres, unequally divided among the perfons concerned. Of thefe, a certain proportion was held by the people who managed the builnefs in Canada, and were flyled agents for the Company. Their duty was to import the necessary goods from England, flore them at their own expence at Montreal, get them made up into the articles luited to the trade, pack and forward them, and fupply the cash that might be wanting for the outfits; for which they received, independent of the profit on their thares, a commission on the amount of the accounts, which they were obliged to make out annually, and keep the adventure of each year diffinel. Two of them went annually to the Grande Postage, to manage and transact the business there, and on the communication at Detroit, Michilimakinac, St Mary's, and Montreal, where they received flores, packed up, and shipped the company's furs for England, on which they had also a small commission. The remaining theres were held by the proprietors, who were obliged to winter and manage the business of the concern with the Indians, and their respective clerks, &c. They were not supposed to be under any obligation to furnish capital, or even credit. If they obtained any capital by the trade, it was to remain in the hands of the agents; for which they were allowed interest. Some of them, from their long fervices and influence, held double theres, and were allowed to retire from the buliness at any period of the exitting concern, with one of thole thares, naming any young man in the company's fervice to fucceed him in the other. Seniority and mait were, however, confidered as affording a claim to the furreillion, which, nevertheless, could not be disposed of without the concurrence of the majority of the concern; who, at the farm time relieved the feceding person from any responsibility respecting the there that he transferred, and accounted for it according to the annual value or rate of the property; fo that the feller could have no advantage but that of getting

of the Far

Furr. the share of stock which he retained realised, and receiving for the transferred there what was fairly determined to be the worth of it. The former was also difcharged from all duty, and became a dormant partner. Thus, all the voung men who were not provided for at the beginning of the contract, fucceeded in fuccession to the character and advantages of partners. They entered into the company's fervice for five or feven years, under fuch expectations, and their reasonable prospects were feldom difappointed: there were, indeed, infrances when they fucceeded to theres, before their apprenticeflip was expired, and it frequently happened that they were provided for while they were in a state of articled clerkthip. Shares were transferable only to the concern at large, as no person could be admitted as a partner who had not ferved his time to the trade. The dormant partner indeed might dispose of his interest to any one he chose, but if the transaction were not acknowledged by his affociates, the purchaser could only be confidered as his agent or attorney. Every there had a vote, and two-thirds formed a majority. This regular and equitable mode of providing for the clerks of the company, excited a spirit of emulation in the discharge of their various duties, and in fact, made every agent a principal, who perceived his own prosperity to be immediately connected with that of his employers. Indeed, without fuch a spirit, such a trade could not have become so extended and advantageous, as it has been and now is.

> " In 1788, the gross amount of the adventure for the year did not exceed 40,000l.: but by the exertion, enterprife, and industry of the proprietors, it was brought in eleven years to triple that amount and upwards; yielding proportionate profits, and furpalling, in thort, any thing known in America.

> " Such, therefore, being the prosperous state of the company, it, very naturally, tempted others to interfere with the concern in a manner by no means beneficial to the company, and commonly ruinous to the undertakers.

> " In 1798 the concern underwent a new form, the shares were increased to forty-fix, new partners being admitted, and others retiring. This period was the termination of the company, which was not renewed by all the parties concerned in it, the majority continuing to act upon the old flock, and under the old firm; the others beginning a new one; and it now remains to be decided, whether two parties, under the fame regulations and by the fame exertions, though unequal in number, can continue to carry on the bufinels to a fuc

cessful iffue. The contrary opinion has been held, Furr. which, if verified, will make it the interest of the parties again to coalefee; for neither is deficient in capital to support their of stimacy in a losing trade, as it is not to be supposed that either will yield on any other terms than perpetual participation.

" It will not be superstuous in this place, to explain the general mode of carrying on the fur trade.

"The agents are obliged to order the necessary goods from England in the month of October, eighteen months before they can leave Montreal; that is, they are not shipped from London until the spring following, when they arrive in Canada in the fummer. In the course of the following winter they are made up into such articles as are required for the favages; they are then packed into parcels of ninety pounds weight each, but cannot be fent from Montreal until the May following; fo that they do not get to market until the enfuing winter, when they are exchanged for fars, which come to Montreal the next fall, and from thence are shipped, chiefly to London, where they are not fold or paid for before the fucceeding fpring, or even as late as June; which is forty-two months after the goods were ordered in Canada; thirty-fix after they had been thipped from England; and twenty-four after they had been forwarded from Montreal; fo that the merchant, allowing that he has twelve months credit, does not receive a return to pay for those goods, and the necessary expences attending them, which is about equal to the value of the goods themselves, till two years after they are confidered as cash, which makes this a very heavy business. There is even a fmall proportion of it that requires twelve months longer to bring round the payment, owing to the immente distance it is carried, and from the thortness of the seasons, which prevent the furs, even after they are collected, from coming out of the country for that period (A).

"The articles necessary for this trade, are coarfe woollen cloths of different kinds; milled blankets of different fizes; arms and ammunition; twist and carrot tobacco; Mancheffer goods; linens, and coarse sheetings; thread, lines, and twine; common hardware; cutlery and ironmongery of feveral deferitions; kettles of brafs and copper, and sheet-iron; filk and cotton handkerchiefs; hats, thoes, and hofe; calicoes and printed cottons, &c. &c. &c. Spirituous liquors and provisions are purchased in Canada. These, and the expence of transport to and from the Indian country, including wages to clerks, interpreters, guides, and canoe-men, with the expence of making up the goods for

(A) "This will be better illustrated by the following statement :

We will suppose the goods for 1708; The orders for the goods are fent to this country 25th Oct. 1796. They are flipped from London March 1797. They arrive in Montreal June 1797. They are made up in the course of that summer and winter. They are fent from Montreal May 1798. They arrive in the Indian country, and are exchanged for furs the following winter 1798-9. Which furs come to Montreal Sept. 1799. And are thipped for London, where they are fold in Murch and April, and paid for in May or June 1800. Fore the market, form about half the annual amount against the adventure.

" This expenditure in Canada ultimately tends to the encouragement of British manufactory, for those who are employed in the different branches of this conincis, are enabled by their gains to purchase such British artieles as they must otherwife forego.

"The produce of the year of which I am now speaking, confilled of the following furs and peltries:

106,000 Beaver fkins, 6000 Lynx fkins, 2100 Bear fkins, 6:0 Wolverine tkins, 1500 Fox fkins, 16;0 Fither fkins, 4000 Kitt fox fkins, 100 Rackoon fkins, 4600 Otter fkins, 3800 Wolf ikins, 17,000 Mulquath fkins, 700 Elk ikins, 32,000 Marten fkins, 750 Deer fkins,

1800 Mink fixins, 1 200 Deer fkins dreffed, 520 Buffalo robes, and a quantity of cafforeum.

" Of these were diverted from the British market, being just through the United States to China, 13,364 ikins, fine beaver, weighing 19,283 pounds; 1250 fine otters, and 1724 kitt foxes. They would have found their way to the China market at any rate, but this deviation from the British channel arose from the following circumstance:

" An adventure of this kind was undertaken by a refpectable house in London, half concerned with the North-West Company in the year 1792. The furs were of the best kind, and suitable to the market; and the adventurers continued this connexion for five fucceffive years, to the annual amount of 40,000l. At the winding up of the concern of 1792, 1793, 1794, 1795, in the year 1797, (the adventure of 1796 not being included, as the furs were not fent to China, but dispoted of in London), the North-Weil Company experienced a lofs of upwards of 40,000l. (their half,) which was principally owing to the difficulty of getting home the produce procured in return for the furs from China, in the East India Company's ships, together with the duty payable, and the various restrictions of that company. Whereas, from America there are no impediments; they get immediately to market, and the produce of them is brought back, and perhaps fold in the course of twelve months. From such advantages the furs of Canada will no doubt find their way to China by America, which would not be the case if British fubjects had the fame privileges that are allowed to foreigners, as London would then be found the best and fafeit market.

" But to return to our principal fubject .- We shall now proceed to confider the number of men employed in the concern: viz. 50 clerks, 71 interpreters and clerks, 1120 canoe men, and 35 guides. Of these, five clerks, 18 guides, and 350 canoe men, were employed for the fummer feafon in going from Montreal to the Grande Portage, in canoes, part of whom proceeded from thence to Rainy Lake, as will be hereafter explained, and are called pork-eaters, or goers and comers. These were hired in Canada or Montreal, and were abient from the 1st of May till the latter end of September. For this trip the guides had from 800 to 1000 fivres, and a fuitable equipment; the foreman and Geerlin at from 400 to 600 livies; the middle men from

250 to 350 livres, with an equipment of one blanket, Furr. one flirt, and one pair of trowfers; and were maintained during that period at the expence of their employers. Independent of their wages, they were allowed to traffic, and many of them earned to the amount of their wages. About one-third of these went to winter, and had more than double the above wages, and equipment. All the others were bired by the year, and fome times for three years; and of the clerks many were apprentices, who were generally engaged for five or feven years, for which they had only 1001. provision and clothing. Such of them who could not be provided for as partners, at the expiration of this time, were allowed from 100l. to 300l. per annum, with all necessaries, till provision was made for them. Those who acted in the twofold capacity of clerk and interpreter, or were fo denominated, had no other expectation than the payment of wages to the amount from 1000 to 4000 livres per annum, with clothing and provisions. The guides, who are a very useful fet of men, acted also in the additional capacity of interpreters, and had a flated quantity of goods, confidered as fufficient for their wants, their wages being from 1000 to 3000 livres. The canoe men are of two descriptions, foremen and steersmen, and middlemen. The two first were allowed annually 1200, and the latter 400, livres each. The first class had what is called an equipment, confishing of two blankets, two shirts, two pair of trowlers, twohandkerchiefs, 14 pounds of tobacco, and some trining articles. The latter had 10 pounds of tobacco, and all the other articles: those are called north men, or winterers; and to the last class of people were attached upwards of 700 Indian women and children, victualled at the expence of the company.

The first class of people are hired in Montreal five months before they fet out, and receive their equipments, and one-third of their wages in advance; and an adequate idea of the labour they undergo may be formed from the following account of the country through which they pass, and their manner of proceed-

"The necessary number of canoes being purchased, at about 300 livres each, the goods formed into packages, and the lakes and rivers free of ice, which they usually are in the beginning of May, they are then difpatched from La Chine, eight miles above Montreal, with eight or ten men in each canoe, and their baggage; and 65 packages of goods, 600 weight of bifcuit, 200 weight of pork, three buthels of peale, for the men's provision; two oil cloths to cover the goods, a fail, &c. an axe, a towing-line, a kettle, and a sponge to bail out the water, with a quantity of gum, bark, and watape, to repair the veffel. An European on feeing one of these slender vessels thus laden, heaped up, and funk with her gunwale within fix inches of the water, would think his fate inevitable in fuch a boat, when he reflected on the nature of her voyage; but the Canadians are so expert that few accidents hap-

FURSTENBURGH, a town and castle of Ger-of the Fun many, the capital of a county of the same name, 30 Trade, miles north-weil of Conflance. E. Long. 8, 30. N.P 20.

FURTHCOMING, in Law, the name of an action cumpetent

Form in competent to any person who has used arrestment in the hands of his debtor's creditor, for having the fubject arrested declared his property.

FURUNCLE, or Bott, in Surgery, a fmall refuling tamour, with inflamma ion, redness, and great pain, adding in the adipole membrane, under the tkin. See SURGERY Im. v.

FUNZE. See ULLY, BOTANY Ind v.

FUSANUS, in Borany, a genus of plants, belonging to the polygamia class. The hermodiredite calvx is quinquefid; there is no corolla; there are four thamina: the germen beneath; there are four Higmata; the fruit a plum.

FUSAROLE, in Archive? we, a moulding or ornument placed immediately under the echinus, in the Doric, Ionic, and Composite capitals.

FUSE or Fuzz, in antillery. See Fuser.

FUSEE, in clock work, is that conical part drawn by the foring, and about which the chain or firing is wound; for the ufe of which, fee CLOCK and WATCH.

DISKE, or Firebook. See MUSOUET.

I'LEEF, Faze, or Fuje, of a bomb or grenado, is that which makes the whole powder or composition in the thell take fire, to do the deligned execution.

Fuzes are chiefly made of very dry beech wood, and functimes of hornbeam, taken near the root. They se turned rough, and bored at first, and then kept for feveral years in a dry place; the diameter of the hole is about one-fourth of an inch; the hole does not some quite through, leaving about one-fourth of an inch at the bottom; and the head is made hollow, in and form of a bowl.

The composition for fuzes is faltpetre 3, fulphur t, and mealed powder 3, 4, and fometimes 5. This composition is driven in with an iron driver (whose ends are capped with emprer to prevent the composition from taking fire), and equally hard as pollible; the laft movelfull being all mealed powder, and two flands of quickmatch laid across each other being driven in with it, the ends of which are folded up into the hollow top. and a cap of parchment tied over it till uled.

When thefe fuzes are driven into the loaded shell, the lower end is cut off in a flope, fo that the compofition may inflame the powder in the fhell: the fuze must have such a length as to continue burning all the time the shell is in its range, and to set fire to the powder as foon as it touches the ground, which inflantly burds into many pieces. When the diffance of the battery from the object is known, the time of the fhell's flight may be computed to a fecond or two; which being known, the fuze may be cut accordingly, by burning two or three, and making use of a water or a dring by way of a rendalum to vibrate feconds,

FUSIBILITY, in Natural Philosophy, that quality of bodies which renders t'em futible. Gold is more fulible than iron or copper; but less to than filter, tin, and lead. Borax is frequently mixed with rigials, to render them more fufible.

FUSIL, in Heraltry, a bearing of a rhomboidal figure, longer than the lozenge, and having its upper and lower angles more acute and flurp than the other two in the middle. It is called in Latin fulus, " a find'e," from its flape.

FUSILIERS, FUSILEERS, or Fuzilcers, in the military art, are foldiers armed as the rest of the infantry, VOL. IX. Part I.

what thorter There are three regiments in the B. Will fervice; the royal regiment of Sactch fazil ers raind in 1678; the ray disagiment of English fazileers raised in 1685; and the royal regiment of Welth fuziliers railed in 1688-a.

FUSION, the flate of a body rendered fluid by fire. See FLUIDITY, and CHEMISTRY Indev.

FUST, or FAUST, John, was a goldfaith of Meriz, and one of the three artisls to whom the valuable invention of printing has been usually attribed. The names of the other two were Guttemberg and Schoolfer. It feems impossible, however, to determine with certainty, whether Fust had any other merit in the business than that of fupplying Guttemberg with money, who had been making fome attempts with carved blocks at Strathurgh, before he vitted Mentz. To Schoeffer, the fon-in-law of Full, we are indebted for the invention of punches and matrices, by means of which this noble art was afterwards carried to perfection. That work which may be regarded as the origin of the true typographic art, was the "Durandi Rationale Divinc-rum Officiorum," published in 1459, by Futl and Schooler, which was foot followed by a copy of the bible, both executed in a very mafferly manner.

We are informed that Full went to Paris in 1462, in order to dispose of a part of the second edition of his bible, which he was enabled to fell confiderably lower than bibles in manufcript, yet fome reckoned themselves overcharged by him, and fome pretend that he was even acculed of magic, but for the belief of this there appears to be no rational foundation. It feems cert in that Fust was never in Paris after the year 1466; but that he was in that metropolis then, is proved by a note at the end of a copy of Cicero's Odices, intimating that the first possessior received it from John Full at Paris, in 1466. It is extremely probable that he died that year of the plague, to which 41,000 of the inhabitants fell a facrifice in the months of August and September. This opinion is farther corroborated by this circumflance, that the name of Schooffer alone was prefixed to the books which were published at Mentz after that period.

This man has been frequently confounded with John Fauil, better known by the name of Dr Fauitus, a pretender to the art of magic, who was fril a theologian, then a fludent of medicine, and lail of all fold binafelf to the devil for 24 years, at the expiration of which period it feems the devil came to carry off his purchafe, and daffied out the doctor's brains against the wall about mid-night. This wretched romance has no doubt been invented by the monks, to blacken the reputation of the great Fuft, whose art deprived them of the emoluments ariting from the copying of manufcripts, See (Hittory of) PRINTING.

Fest, in Archite Ture, the shaft of a volume, or the part comprehended between the bafe and the capital, called also the naked. FUSTIAN, in Commerce, a kind of cotton f. F.

which feems as it were whated on one fide.

Right ruffians thould be altogether made of cettonyarn, both woof and warp; but a great many are made, the warp of which is flax, or even hemp,

There are fuftians made of feveral kinds, wide, narrow, fine, coarfe; with fling or nap, and without it.

Rг FUSTIAN Festian is also used for a bombalt flyle, or a high fivelling kind of writing, made up of heterogeneous parts.

FUSTICK, or FUSTORS, a yellow wood, that provide it all the Caribbee ithanks, and is used in dying villow. It is a species of Morets. See BOTANY Index. And for its properties, see CHEMISTRY and DYFILE Index.

FUSTIGATIO, in the Roman cultoms, a punishment inflicted by besting with a cudgel. This punishment was peculiar to freemen; for the flaves were feourged or lacked with whips.

FUTTOCKS, in a thip, the timbers raifed over the Fattacks keel, or the encompating timbers that make her parallers.

FUTURE, fomething to come hereafter. We fay, a future flate, a future contingency; there is none but God to whom from things are present.

FUTURE, or FUTURE Tenfe, in Grammar, denotes an inflection of verbs, whereby they denote, that a thing will be in fome time yet to come. See GRAMMAR.

FUZES, or FUSEES, in artillery. See FUSEE.

FUZILEERS. See Pubiliars.

G

THE feventh letter and fifth confonant of our oriental lancauges, the Hebrey, Phenician, Chaldee, Swine, Samarian, Arabia, and even Greek, G is the third letter. The Hebrews call it glimel or gimel, q, d, c, and t'y by readen it releables the neek of that animal; and the fame appellation it bears in the Samarian, Phenician, and the Chaldee; in the Syriac it is 12.12 gent, in Anilis glim, and in Greek gamma.

The jamina (r) of the Greeks it manifelly the gloval (5) of the Hebrews or Sunartons. All the difference between the gamma and gimel confuls in this flat is one is turned to the right, and the other to be left, according to the different manners of writing and randing which obtained among those different nations, is that all the pairs Salmalus has taken on Sodings, to pray e that the G was derived from the Greek

From the Greeks the Latins borrowed their form it this letter; the Latin G being certainly a correption of the Greek genum T, as might cally be shown had our printers all the characters and forms of this letter which we meet with in the Greek and Latin MSS, throughly which the letter pailed from T to G.

Domed, lib, ii, cas. De Elecco, calls G a new letter. Its reason is, that the Romans had not introduced it before the first Punic war; as appears from the rolled alumn erected by C. Duillus, on which we everywhere find a C in Iku of G. It was Sp. Carvillus who first diffinguished between those two letters, and incented the spure of the G; as we are assured by Terrenius Securics. The C served very well for G; it being the third but of the Latin alphabet, as the rery was of the Greek.

The G is found is flend of C on several medals:

Varllant, Num. Imporat. tem. i. p. 39.

M. Beyer produces a medal of the Femilia Ogulia, where Gar is read inflered of Car, which is on those of M. Patin. But the C is more frequently sen on medals in lieu of G 2 at, ACCUPALIS CALLYSICA CARTACHESSIS, &c. for ACCUPALIS, &c. Not that the pronunciation of those words was aftered, but early that the G was unartially or negligiently out by

the workmen: as is the case in divers inscriptions of the castern empire; where AVC, AUCC, AUCCC, are frequently found for AUC, &cc.

The northern people frequently change the G into V or W; as in Gellus, Ivalius, i Gallia, Ivalius, Fallia, &c. Tor in this inflance it muit not be faid that the French have changed the W into G; because they wrote Gallus long before Wallus or Wallia was known, as appears from all the ancient Roman and Greek writers. And yet it is equally true, that the French change the W of the northern nations, and V conformant, into G; as, Willichmur, "William," into Gulez, leavne; I Wulphilas into Gulphilas i Fejeron into Gelez,

The letter G is of the mute kind, and cannot be any way founded without the help of a vowel. It is formed by the reflection of the air against the palate, made by the tongue as the air passes out of the throat; which Marthause Capella express thus, G fpirius com

paleto; fo that G is a palatal letter.

The modern G takes its form from that of the Latins. In English it has two founds, one from the Greek F and the Latin, which is called that of the hard G, because it is formed by a pressure somewhat hard on the fore part of the tongue against the upper gum; which found it retains before a, o, u, l, r; as gate, go, guil. At the end of a word it is always hard, as ring, fing, &c. The other found, called that of the foft G, relembles that of j; and is commonly, though not always, found before e and i, as in geflure, giant, &c. To this rule, however, there are many exceptions; G is often hard before i, as give, &cc. and fonetimes before e, as get. &c. It is also hard in derivatives from words ending in g, as finging, fironger, &c. and generally before er, at the ends of words, as finger. G is mute before n, as gnajh, fi,n, Gh has the found of the hard G in the beginning of a word, as ghoffly; in the middle, and fometimes at the end, it is quite filent, as right, though. At the end of a word Gh has often the found of f, as laugh, rough, tough.

As a numeral, G was anciently used to denote 400; and with a dash over it thus G, 40,000.

As an abbreviature, G. stands for Gaius, Gellius,

Libble gover genuin, See, G. G. for genina, geffin, pelecular, B. See, G. C. for genin electrates or Cafarist. G. L. for Gain liberius, or genin hole, G. V. S. for genin unit. factorial, G. B. for genis home, And G. T. for genitational factorial for genine forms.

In mulic, G is the character or mark of the treble cleff; and from its being piaced at the head, or marking the first found in Guido's feale, the whole feale took the name gamui.

GABALL, in Mythology, a deity worshipped at Heliopolis under the figure of a lion, with a radiant head; and it is thus represented on many medals of tracella.

GABARDINE, from the Italian cassordina, has been fometimes uled to denote a coarie frock, or mean died. In this fenfe it is ufed by Shakefpeare in his Tempoff and Merchant of Venice, and by Butler in his Hudlbris, book i.

GABARA, or GABBARA, in antiquity, the dead bodies which the Egyptians embalmed, and kept in their houses, especially those of such of their friends as died with the reputation of great piety and holiness, or as martyrs. See ExtraMIMES, and MOMMY.

In the French customs, the gabel, or tax on falt, computed to make one-fourth of the whole revenue of the kingdom, is faid to have had its rife in France in 1286, under Philip the Fair. Philip the Long took a double per livre on filt, by an edict in 1318, which he promifed to remit when he was delivered from his enemies; which was renewed by Philip de Valois in 1345; and the duty was raifed to four deniers per livre; King John refumed it in 1355, and it was granted to the dauphin in 1358, to ranfom King John. It was continued by Charles V. in 1366; after his decease it was suppressed, but revived again by Charles VI. in 1381. Louis XI. raifed it to 12 deniers per livre; and Francis I. in 1542 to 24 livres per muid: and it has been confiderably augmented fince that time; to that a minot of falt latterly paid a duty of 52 livros 3 fols and 6 deniers. Ph.lip de Valois first established granaries and officers of the gabelles, and prohibited any other persons from selling falt; from which time the whole commerce of falt for the inland confumpion continued wholly in the king's hands, every grain thereof being fold and distributed by his farmers and officers created for the purpole. This oppressive tax has lately been abolithed by the National Affembly.

GABH, in Ancient Geography, a town of Latium, midway almost between R. and and Prencile to the cast, often mentioned in the history of Tarquin the Proof. Collett Gabinet denoted a particular way of tucking the gown, by drawing it forwards on the breat, and tying it into a knot; as the people of Gabii did at a follown fareline, on the fields at action, in order to be fitter for aftire. In this man ser the conducted by the december of the first for a fitter of the fifter of the fields of the dentity of the fields of the december way, to facilities, and but in the field of

the enemy; as then it is that to be; we are it is place now extinct.

GABINIAN LAWS, in Roman antiquity of laws Govern inflituted upon feveral occasions by perhans of the many of Gabinius. The first was the Gabinia lee de Comme, by A. Gabinius the tribune, in the year of Rome erg. It required, that in the public affentonies ... electing megillrates, the votes should be given by tablets, and it von voer .- Another de Comer, which made it a c. pital punithment to convene any claudefine shienals, agreeable to the old law of the 12 tables .- Aboth the Militia, by A. Cabinius the tritune, year of Rom 685. It granted Pompey the power of coursing or the war against the pirates, during three years, and a obliging all king, governors, and thites, to supply his with all the necessaries he wanted, over all the Med terranean fea, and in the maritime provinces as far 400 fiadia from the fee. Another de Ulara by At. Gabinius the tribune, year of Rome 685. It ordain ed that no action flouid be granted for the recovery of any money borrowed upon miall into cit to be less upon larger. This was an usual practice at Rome, which obtained the name of verfuram facere. - Another against fornication.

GABIONS, in Fortification, baskets with of azicotwigs, of a cylindrical form, the feet high and term wide; which, being filled with earth, ferre as a theire from the enemy's fire.

GABLE or GABEL End, of a house ('rom germi, Welth), is the upright triangular end from the contine or caves to the top of the house.

GABRES, or GANRES, a religious feet in Perficand India; called also Gebres, Guebres, Geores, Games, &c. See MAGI.

The Turks call the Christians Gabrer, q. d. Infidels, or people of a fille religion; or rather, is. Leurclavius observes, II athens of Gentles: the word Gabre, among the Turks, baving the same signification as Paçan or Infidel among the Christians, and denoting any thing not Michonstan.

In Perfia the word has a more peculiar fightly ation . wherein it is applied to a feet disperied through the country, and find to be the remains of the ancient Per fians or followers of Zoroaster, being worthippers of fire. They have a fucurb at Hpahan, which is called Gaural ad, or "the town of the G. urr," where they are employed in the meanefl and vileit dradgery : fond of them are differred through other parts of Persia: but they principally alound in Kerman, tag read baren province in the whole country, where the Make metans allow them liberty and the exercise of their religion. Several of them field many ago ago into India, and fettled about Surat, where their poderity remain to this day. There is also a colony of them at Bonbay. They are a poor, ignoral, inoffentive pupile, extremely funcrititious, and zerious for their rives, tigorous in their morab, and homed in their declines. They profess to believe a redurrection and a figure judement, and to worthin only one God. And the agic they perform their wormin before fire, and direct their devotion towards the rider fen, for which they have an extraordinary veneration, but they thermoully maintain that they worthip takkers but that their are demost experience makes the fally, and that for its

Kr.

Gad

Gabriel vices .- However, fome have supposed, that these are Pertians converted to Christianity, who, being afterwards left to themselves, mingled their ancient superilitions with the truths and practices of Christianity, and fo formed for themselves a religion apart : and they allege, that throughout the whole of their fystem of doctrine and practice, we may differn the marks and traces of Christianity, though grievously defaced; the communication, the magi, the maffacre of the infants, our Saviour's miracles, his perfecutions, alcention, Sec.

GABRIEL, the name of one of the principal augels in heaven. It fignifies the flrength of God. There are a few events, in which this exalted being was concerned, recorded in Scripture. He was fent to the prophet Daniel, to explain to him the vision of the ram and goat, and the myffery of the feventy weeks, which had been revealed to him. He was fent to Zecharias, to declare to him the future birth of John the Baptift. Six months after, he was fent to Nazareth to the Virgin Mary, to wan her of the birth of Jefus Christ.

The Orientaliits add feveral particulars to what the Scriptures inform us concerning the angel Gabriel. The Mahometans call him the faithful spirit; and the Perfians, by way of metaphor, the peacock of heaven. We read, in the fecond chapter of the Koran, that subspecies is an enemy to Gabriel shall be confounded. It was Gabriel, they believe, who brought to Mahomet their falle prophet the revolutions which he published; and it was he who conducted him to heaven mounted upon the animal Borak.

GABRIEL, St, an itland lying in the great river La Plata, South America, which was discovered by the celebrated navigator Seballian Cabot, in the year 1526.

GABRIELITES, in ecclefiaftical history, a feet of Anabaptifts that appeared in Pomerania in 1530. They derive their name from Gabriel Scherling; who, after having been for fome time tolerated in that country, was obliged to remove, and died in Poland.

GAD, a Jewish prophet, the feer, or domestic prophet of King David, who was his adviser in all matters of importance. When the displeasure of the Almighty was roufed against David and the children of Israel for numbering the people, Gad received a commission to wait upon the king, and make him an offer of three evils as a punishment for his offence. These were famine, war, or peftilence, the laft of which was chosen by David, the ravages of which were terrible beyond description, and produced genuine repentance in the hearts of furvivers. To perpetuate the memory of this event, Gad ordered an ultar to be crested in the thrething-moor of Ornan the Jebufite, around which place, it is faid, the temple was afterwards built. We learn from the Old Teilamert that Gad was an author, who wrote a hislory of his own times, of which much use appears to have been made by the compilers of the books of Samuel and Chronicles. Gad was also the the name of one of the twelve patriarchs, or fons of Jacob.

GAO, in Ancient Geography, a district of the Transjordan Palettine, situated between Gilead and the kingdom of Ballan to the north, and the kingdom of Amorise, it the fouth; having the Jordan to the weft, and bounded by various peoples on the east; so called from a tribe of that name. Gatiare'.

GAD, among miners, a fmall punch of iron, with a long wooden handle, used to break up the ore.

One of the miners holds this in his hand, directing the point to a proper place, while the other drives it into the vein, by thriking it with a fledge hammer.

GAD-Bee, or Gad-Fly. See OESTRUS, ENTOMOLO-

GY Index

GADARA, in Ancient Geography, a town of the Peræa, or Transjordan, in the Decapolis, a very ftrong place. Reflored by Pompey after its demolition by the Jews (Josephus). After Herod's death it was joined to the province of Syria by Augustus.

GADARENORUM AGER, in Ancient Geography, the country of the Gadarenes, called by Matthew the country of the Gergefenes, because it was a diffrict that lay between Gadara and Gergela, otherwise called Ge rafa, both which lay within the Decapolis on the other

fide Jordan.

GADES, or GADIRA, in Ancient Geography, a fmall itland in the Atlantic, on the Spanish coast, 25 miles from the Columns of Hercules. It was lometimes called Tarteffus and Erythia according to Pliny. Geryon, whom Hercules killed, fixed his refidence there. Hercules, furnamed Gaditanus, had there a celebrated temple in which all his labours were engraved with excellent workmanthip. The inhabitants are called Gaditani.

GADUS, a genus of filhes belonging to the order of jugulares. This genus includes the cod, the whiting, the torfk, &c. See ICHTHYOLOGY Index.

GAELIC LANGUAGE. See HIGHLANDS.

GÆTULIA, in Ancient Geography, a country of Africa, lying to the fouth of Mauritania, called Gaetulia Propria, and Vetus. Gastuli, the people, were distinguithed by different epithets; as Nigri, Autololes, Darse and Baniura, (Pliny). The Gaetuli were among the first inhabitants of Africa; a rough, unpolithed people, living on venifon and the spontaneous productions of the earth; a roving, wandering people, who took up with the first place in which night surprised them, (Sallull).

GAFF, a fort of boom or pole, frequently used in fmall flips, to extend the upper edge of the mizen; and always employed for the fame purpose on those fails whose foremost edges are joined to the mait by hoops or lacings, and which are utually extended by a boom below. Such are the main fails of all floops, brigs, and fchooners.

GAFFAREL, James, a French divine, and very learned writer, born about 1601. He acquired great fkill in the oriental and feveral other languages; and was particularly verfant in the cabbaliftic and occult fciences, which he learned, exposed, and refuted. Cardinal Richelieu made choice of him for his library keeper, and fent him into Italy to collect the best manufcripts and books. He published a book entitled Curiofite's Innouier, i. e. Unheard-of Curiofities. It is faid the cardinal deligned to employ him in his grand project for the reamon of religions. He died in 1681, aged So. He had been labouring for many years, and had almost finished a history of the subterranean world; containing an account of the caves, grottoes, vaults,

catacombs.

Gagates, catacombs, and mines, he had met with in 30 years tra- ed a tube of brafs HG, pierced with feveral holes to ad- Gage

GAGATES, or JET. See JET, MINERALOGY Ind. v.

GAGE, in our ancient cuttoms, fignifies a pledge or pawn, given by way of fecurity. The word is only properly used in speaking of moveables; for immoveables. humalica is uted.

If the gage perith, the perfon who received it is not to unfiver for it, but only for extreme negli-

gence, &c. GAGE is also used for a challenge to combat : . See CARTEL'. In which fenfe, it was a pledge, which the accuser or challenger cast on the ground, and the other took up as accepting the challenge; it was ufurlly a

glove, gauntlet, chaperoon, or the like. See COMBAT, and DUEL. GAGE, is only now retained as a fubliantive. As a verb, the G is changed into IV, and of gaze is formed strage: as to wage law, to wage deliverance,

q. d. to give fecurity a thing shall be delivered. See If a person who has distrained be sued for not having

delivered what he had taken by diffrefs, he should wage, or gage, or gager, deliverance; that is, put in furety that he will deliver them.

Mort-Gage, is that which is left in the hands of the proprietor, fo that he reaps the fruits thereof.

In opposition to vif-gage, where the fruits or revenues are reaped by the creditor, and reckoned on the foot of the debt, which diminishes in proportion thereto. The fecond acquits or discharges itself; the first does not.

GAGE, in the fea language. When one ship is to windward of another, the is faid to have the weathergage of her. They likewife call the number of feet that a veffel finks in the water, the thip's gage; this they find by driving a nail into a pike near the end, and patting it down belide the rudder till the nail catch hold under it; then as many feet as the pike is under water is the flip's gage.

GAGE, among letter founders, a piece of box, or other hard wood, variously notched; the use of which is to adjust the dimensions. Sopes, &c. of the different forts of letters. See FOUNDERY.

GAGE, in joinery, is an inftrument made to ftrike a line truly parallel to the flraight fide of any board or piece of rhuff. Its chief use is for gaging of tenons true, to fit into mortifes; and for gaging stuff of an equal thickness. It is made of an oval piece of wood, fitted upon a fquare flick, to flide up and down fliffly thereon, and with a tooth at the end of a staff, to score, to strike a line upon the staff at any distance, according to the distance of the oval from it.

Sliding Gage, a tool used by the mathematical inthrument makers for measuring and fetting off dif-

Sea Gags, an inframent invented by Dr Hales and Dr Defaguliers for finding the depth of the fea; the description whereof is this. AB (fig. 1.) is the gage CCXXVIII bottle, in which is cemented the gage tube Ff in the brafs cape at G. The upper end of tube F is hermetically fealed, and the open lower end f is immerfed in mercury, marked C, on which fwims a fmall thickness or furface of treacle. On the top of the bottle is feren-

mit the water into the bottle AB. The body K is a weight langing by its thank L, in a tocket N, with a notch on one fide at m, in which is fixed the catch / of the foring S, and paffing through the hole L, in the thank of the weight K, prevents its folling out when once hung on. On the top, in the upper part of the brafs tube at H, is fixed a large empty bat, or full blown bladder I, which must not be to large, but that the weight K may be able to fink the whole under

The indrument thus condructed is used in the following manner. The weight K being hung on, the gage is let full into deep water, and finks to the bottom: the focket X is formewhat longer than the flank L; and therefore, after the weight K comes to the hottom, the gage will continue to defcend till the lower part of the focket tirikes against the weight; this gives liberty to the catch to fly out of the hole L. and let go the weight K: when this is done, the ball or bladder I inflantly buoys up the gage to the top of the water. While the gage is under water, the water having free accels to the treacle and mercury in the bottle, will by its pressure force it up into the tube F f, and the height to which it has been forced by the greatest pressure, viz. that at the bottom, will be shown by the mark in the tube which the treacle leaves behind it, and which is the only use of the treacle. This shows into what space the whole air in the tube Ff is compressed; and consequently the height or depth of the water which by its weight produced that comprelfion, which is the thing required.

If the gage tube Ff be of glass, a feale might be drawn on it with the point of a diamond, thowing, by inspection, what height the water flands above the boxtom. But the length of 10 inches is not fullicient for fathoming depths at fea, fince that, when all the air in fuch a length of tube is compressed into half an inch. the depth of water is more than 634 feet, which is not half a quarter of a mile.

If, to remedy this, we make use of a tube 50 inches long, which for ilrength may be a musket barrel, and fuppole the air comprelled into an hundredth part of half an inch; then by faving, as 1:99::400:30600 inches, or 3300 feet; even this is but little more than half a mile, or 2640 feet. But fince it is reafonable to suppose the cavities of the fea bear some proportion to the mountainous parts of the land, fome of which are more than three miles above the earth's furface . therefore, to explore fuch great depths, the Doctor contrived a new form for his fea gage, or rather for the gage tube in it, as follows. BCDF (fig. 2.) is a hollow metalline globe communicating on the top with a long tube AB, while capacity is a ninth part of that globe. On the lower part at D, it has allo a short tube DE, to fland in the mercury and treacle. The air contained in the compound gage tube is conprefied by the water as before; but the degree of compreflion, or height to which the treacle has been forced, cannot there be feen through the talle: therefore, to answer that end, a slender rod of metal or wood, with a knob on the top of the tube AB, will receive the mark of the treacle, and show it when to

If the title AB be 50 in hes long, and of lab

Care, bore that every inch in length thould be a cubic inchof air, and the contents of the globe and tube together 500 culic inches; then when the air is comprofed within an hundreach part of the whole, it is evident the treacle will not approach nearer than five incles of the top of the tabe, which will agree to the Twice this dorth of 3300 feet of water as above. copth will compress the air into half that space nearly, viz. 25 inches, which correspond to 6600, which is a mile and a quarter. Again, half that space, or 14 inch, will il ow duble the former depth, viz. 13200 feet, or 2! miles; which is probably very nearly the greatest depth of the iea.

Buckt Sea Gags, an inflroment contrived by Dr Holes to find the different degrees of coolness and faltness of the sea, at different depths: it consists of a common household pail or Lucket, with two heads: Their heads have each a round hole in the middle, about four inches in diameter, covered with square valves opening upward; and that they may both open and that together, there is a fmall fron rod fixed to the upper part of the lower valve, and the other end to the lover fide of the upper valve. So that as the bucket defeends with its finking weight into the fea, both the valves may open by the force of the water, which by that means has a free paffige through the bucket, But when the bucket is drawn ue, then both the valves that by the force of the water at the upper part of the bucket; fo that the bucket is drawn up full of the 10weil fea water to which it has defectated. When the bucket is drawn up, the mercurial thermometer fixed in it is examined; but great care must be taken to obfe. ve the degree at which the mercury flunds, before the lower part of the thermometer is taken out of the water in the backet, left it be affected by the different comperature of the air. In order to keep the bucket in a right position, there are four cords fixed to it, reaching about three feet below it; to which the finking weight it fixed. The refult of feveral trials with this gage was, that when it was let down to different depths, from 360 feet to 5346 feet, in lat. 25, 13. N. and long. 25, 12. W. it was discovered by the thermometer, that the cold increased gradually in proportion to the depths, till it defeended to 3900 feet, viz. near this of a mile, whence the mercury in the thermometer came up at 55°; and though it was afterwards funk to 5346 feet, i. e. a mile and 6 feet, it came up no lower: the warmth of the water upon the furface, and that of the air, was all that time 84°. When the water in the bucket was become of the fame temperature with that on the furface of the fea, equal quantities of both were weighed and tried by the hydrometer; that from below was found to be the heaviest, and confequently the falteft.

Dr Hales was probably led to the confirmation of this fer gage from an inftrement invented by Dr Hook, and designed for the fame purpose. This confists of a fquare wooden bucket C, whole betterns are to contrived, that as the weight of A finks the iron B, to which the backet C is faffened by two handles D, D, on the end of which are the movemble bottoms or valves EE, and thereby draws down the bucket, the relatiaree of the water keeps up the bucket in the pollure C, where'y the water, whilst the bucket was defeending, both a free pallage though it; whereas, as foon as the

burket is pulled upward: by the line I, the refittance Gage. of the water to that motion beats the bucket downwards, and keeps it in the pollure G, whereby the included water is kept from getting out, and the ambient waser kept from getting in. Phil. Tranf. No ix. p. 1., q. and No xxiv. p. 447, or Abr. vol. ii. p. 260.

April mircurial Gaos, is the name of an apparitus contrived by Dr Hales, and applied in various forms to the branches of trees, in order to determine the force with which they imbibe moithere. Let e r, Fig. 4. be a cylindric glad, e. gr. of an inch diameter within, and cight inches long. Into this glass is introduced the branch of a young thriving apple tree b, about three feet long, with Lateral branches; the diameter of the transverse cut i being 3ths of an inch. Having fitted the joint r to the tube at r, by folding a piece of theep's fkin round the ilem, it is cemented with a mixture of bees wax and turpentine melted together, in fuch proportion as to make a very fliff climmy patte when cold, and over the cement folds of wet bladders are bound firmly with pack thread. To the lower end e of the large tube, a fmaller tube a e is cemented, being about i of an inch dianieter, and 18 inches long, and in fullfance full ; or an inch thick. These tubes are comented together at e with common hard brick dust or powdered chalk cemented, and the joint is farther fecured with the cement of bees wax and turpentine, over which a wet bladder is bound. The apparatus being thus prepared, the branch is turned downwards, and the glass tube upwards, and then both tubes are filled with water; with the finger applied to the open end of the fmall tube, it is inverted and immerfed in the glass cistern x, full of mercury and water. In this fituation the lower end of the branch was immerfed fix inches in water, viz. from r to i; the water was imbibed by the branch at its transverse cut i; and during its ascent into the sap veile's of the branch, the mercury rofe in the tube es from the ciftern x, fo that in half an hour it was rifen 51 inches high, as far as z. The height of the mercury indicated, in some measure, the force with which the fap was imbibed, though not the whole force; becaule, while the water was imbibed by the branch, its transverse cut was covered with innumerable little hemifpheres of air, and many air bubbles issued out of the fap veffels, which partly filled the tube cr, as the water was drawn out of it: and therefore the height of the mercury could only be proportionable to the excefs of the quantity of water drawn off above the quantity of the air which iffeed out of the wood. If the quantity of air iffuing from the word had been equal to the quantity of water imbibed, it is plain that the mercury could not rife at all, because there would be no room for it in the tube: but if nine parts in twelve of the water be imbibed by the branch, and only three fuch parts of air iffue into the tube in the fame time the mercury must rife near fix inches, and so proportionably in other cales. Dr Hales observed, that the mercury role highest, in most cases, when the fun was clear and warm, and that it fublided three or four inches towards evening, but role again the next day as it grew warm, though feldom to high as at tait. Dr Hales adapted the fize and thope of the glass apparatus . a great variety of branches of feveral fizes and of dillerent kinds of trees, and repeated the experiment

Gages allove deferited, mutatic restander, in a straight of infrances. See his Vegetable Statics, vol. i. chap. ii. p.

This Girs, the name of an inflamment used for determining the height of the tides by Mr Bayly, in the come of a vivil a towards the fourh pole, &c. in the Resolution and Adventure, in 1772, 1773, 1774, ...d 1773. This instrument confirs of a glass tube, whose internal diameter was feven tenths of an inch, lathed full to a ten feet fir rod, divided into feet, inches, and quarters; this rod was failtened to a firmer post fixed upright and firm in the water. At the lower end of the tube was an exceeding finall aperture, through which the water was admitted. In confequence of this confirmation, the furface of the water in the tube was fo little affected by the agitation of the fee, that its height was not altered one tinth of an inch, when the iwell of the fea was two feet; and Mr Bayly was certain, that with this influment he could difcern a difference of one tenth of an inch in the height of the tide.

Wind Gags, an inflrument for measuring the force of the wind upon any given furface. It was invented L. Dr Lind, who gives the following defeription of it,

Phil. Trund vol. liv.

Fig. 5.

This indrament confids of two glass tubes AB, CD, of five or fix inches in length. Their bores, which are formuch the better for being equal, are about feter tenths of an inch in diameter. They are connected together like a fighout by a famility at glass tube a b, the bore of which is about one tenth of an inch in diameter. On the upper just of the leg AB there is a tube of latter brack, which is kneed, or bent perpendicularly cutwards, and has its mouth open towards F. On the other he CD, is a cover with a round hole G in the upper part of it two tenths of an inch in diameter. This cover and the kneed tube are connected together by a lip of brafs e.d, which not only gives arough to the whole indrument, but also ferves to I old the finde HI. The kneed tube and cover are fixed on with hard coment or fealing wax. To the fame tube is foldered a piece of brack e, with a round hole in it to receive the fixed spindle KL; and at f there is just fuch another piece of brass foldered to the bris horp g L, which farrounds both legs of the infrument. There is a finall thoulder on the spindle at f. upon which the instrument refts, and a fmall nut at i, to prevent it from being blown off the fpindle by the wind. The whole indument is cally turned round upon the fpinole by the which, to as always to prefent the mouth of the kneed tabe towards it. The end of the fpindle has a ferew on it; by which it may be foreved into the top of a post or a flind made on purrofe. It has also a b lo at L, to admit a fmall lever for forewing it into wood with more readilies and facility. A thin plate of brafs k is suidered to the kneed the about half an inch above the round hole G fo as to prevent rain from folling into it. There is likewise a crooked tube AE (fig. 6) to be put occasionally up on the mount of the kneed tube F, in order to prevent rein from being blown into the mouth of the wind grage when it is left out all night, or exposed in the

The Jace or momentum of the wind may be after-Lived by the affiftance of this inflorment, by filling

the talls will fall of water, and puffing the feale a vein the up of them, will the z of the feale, when the mathe sa and of the water in both legs of the windk for Tim intrament being thus adjuded, hold it up perferenced dy, and turning the mouth of the kneed tale towards the vind, observe how much the water is depend dily it in the one leg, and raifed in the other. The fam of the two is the height of a column of water alich the wind is capable of faffaining a that time; and every body that is opposed to that wind will be precied upon by a force equal to the weight of a column of water, having its base equal to the altitude of the column of water fullained by the wind in the wind gage. Hence the force of the wind upen any h dy where the furface opposed to it is known may be eatily found; and a ready comparifor may be made betwist the firength of one gale of wind and that of another.

The force of the wind may be likewife meafured with this inframent, by filling it until the water runs out of the bole G. For if we then hold it up to the which as before, a quantity of water will be blown out; and if both legs of the influment are of the fame here, the height of the column fuftained will be equal to double the column of water in either leg, or the furn of what is wanting in both legs. But if the legs are of unequal box, s, neither of these will give the true height of the column of water which the wind futlained. But the true height may be obtained by the fol-

lowing formula.

Suppose that ofter a gale of wind which had blowthe water from A to B (fig. 7), forcing it at the fame time through the other take out at E, the furface of the water should be found flanding at fome level DG and it were required to know what was the height of the column EF or AB, which the wind fuffained. In order to obtain this, it is only necedlary to find the height of the columns DB or GF, which are conflantly equal to one another; for either of these added to one of the equal columns AD, EG, will give the true height of the column of water which the wind

1. Let the diameters AC, EH, of the tubes, h respectively represented by ed; and $1 = c \equiv AD$, $a \equiv a \equiv AD$ EG, and v=DB, or FG: Then it is evident, that the column DB is to the column E.G., as also to allo. But these columns are equal. Therefore dismala

and confequently $x = \frac{a^3 a}{a^3}$.

2. But if at any is heat of time which the whole blowing, it was o'll need, then, when he where the father that they is that also entirely which it is tracent was deposited but in ettern to have been level BH, the admindent which it would have not discount to the children of the childre it immediately fulcified, may be found in sect following manner: Let /= '.B or Ul.-'end it has inlethat the column DB is equal to the Officialce of c lumi's EF, GF. But the difference of the column

Kas $a^{n}b + a^{n}c$, and only probly $= \frac{a^{n}c^{n}}{4}a^{n}c$

les of the instrument. Let ARELITES, EG, or $AD \pm \epsilon$, $GF \pm DB \pm \epsilon$, and the dilimeters LH, GA

Gahnia re pectively =d, c, as before. Then it is evident, Gainage, that the column AD is to the column GF as a ca to mage. d^3x . But these columns are equal, therefore $d^3x = a c^3$;

and consequently $x = \frac{a c^2}{d^2}$. It is also evident that the column AD is equal to the difference of the columns AB, DB; but the difference of these columns is as b c1-c2x. Therefore d1x=b c1-c2x. Whence we get

$$x = \frac{b c^4}{d^4 + c}$$

The use of the small tube of communication ab (fig. 5.) is to check the undulation of the water, fo that the height of it may be read off from the scale with eafe and certainty. But it is particularly deligned to prevent the water from being thrown up to a much greater or lefs altitude than the true height of the co-Jumn which the wind is able at that time to fulfain. from its receiving a fudden impulse whilst it is vibrating either in its ascent or descent. As in some cafes the water in this inftrument might be liable to freeze, and thus break the tubes, Dr Lind recommends a futurated folution of fea falt to be used instead of it, which does not freeze till Fahrenheit's thermometer falls to o.

GAHNIA, a genus of plants belonging to the hex-

andria class. See BOTANY Index.

GAIETA, an ancient, handfome, and firong town of Italy, in the kingdom of Naples and in the Terra di Lavoro, with a fort, citadel, harbour, and bithop's fee. It was taken by the Austrians in 1707, and by the Spaniards in 1734. It is feated at the foot of a mountain near the fea, in E. Long. 13. 37. N. Lat. 41. 30.

GAIN, the profit or lucre a person reaps from his trade, employment, or industry. Some derive the word from the German gewin: whereof the Italians had made

guadagno; the French and English gain.

There are legal and reputable gains, as well as fordid and infamous ones. What is gained beyond a certain fum, by gaming, is all liable to be reflored again, if the

lofer will take the benefit of the law.

GAIN, in Architecture, is the workman's term for the bevelling thoulder of a joid or other timber. It is used also for the lapping of the end of the joint, &c. upon a trimmer or girder; and then the thicknefs of the thoulder is cut into the trimmer; allo bevelling upwards, that it may just receive the gain; and so the joid and trimmer lie even and level with the furface. This way of working is used in noors and bearths.

To Gain the Wind, in fea language, is to arrive on the weather fide or to windward of fome other veffel in fight, when both are plying to windward or failing as

year the wind as possible.

GAINAGE, GAINAGIUM, in our ancient writers, Egnifics the draught oxen, horfes, wain, plough, and furniture, for carrying on the work of tillage by the

bafe: fort of fokemen and villains.

Guinage is the time with what is otherwise called viainage. Bracton, lib, i. cap. 9. fpeaking of lords and fervants, fays, Ut fi ear defirmant, and faloum non postit en effe wainagium fuum. And again, lib. iii. tract. 2. cap. 1. V. hanne non emerciabitur, nifi falvo wainazio fue: For anciently, as it appears both by Magna Charta and other books, the villain, when amerced, Gainage had his gainage or wainage free, to the end his plough Galatia. might not fland fill; and the law, for the same reason, Gant does that allow a like privilege to the hutbandmen; that is, his draught horfes are not in many cales diffrainable.

GAINAGE is also used for the land itself, or the profit

raited by cultivating it

GAINSBOROUGH, a town of Lincolnthire in England, 150 miles from London, feated on the river Trent nair the fea. It is a large well built town, with a pretty good trade, and has the title of an earldom. W. Long. c. 4c. N. Lat. 53. 26. The north marth in its neighbourhood is noted for horfe races. The Danes who invaded the kingdom brought their thips up to this place. It was here that Sweno the Dane was murdered by one of the English, who was never discovered.

GALACTITES, in the history of foilit, a fubflance much refembling the morochthus or French chalk, in many respects; but different from it in colour. The ancients found it in the Nile and in fome rivers in Greece, and used it in medicine as an affringent, and for defluxions and ulcers of the eyes. At prefent it is common in Germany, Italy, and fome parts of France, and is wholly overlooked, being efteeined a worfe kind of morochthus. See Morocht-

GALACTOPHAGI, and GALACTOPOTÆ, in antiquity, persons who lived wholly on milk, without corn or the use of any other food. The words are compounded of yana, yanaslos, milk; cafus, to eat; and morns of mire, I drink.

Certain nations in Scythia Afiatica, as the Getæ, Nomades, &c. are famous, in ancient hittory, in quality of galaclophagi, or milk-caters. Homer makes their eloge, Iliad, lib. iii.

Ptolemy, in his geography, places the Galactophagi between the Riphican mountains on one fide, and the

Hyrcanian fea on the other.

GALANGALS, in the Materia Medica. Kæmpferia.

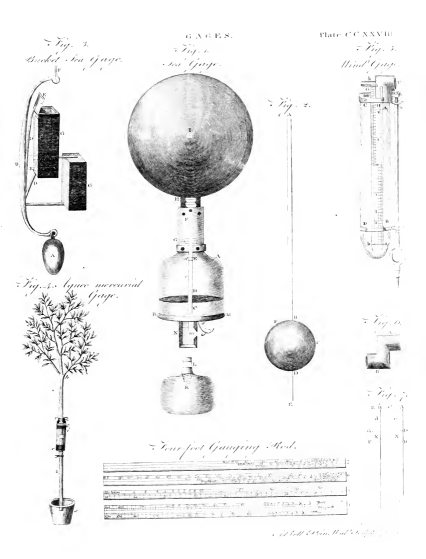
GALANTHUS, the SNOW-DROP, a genus of plants belonging to the hexandria class, and in the natural method ranking under the ninth order, Spathaceae. See Botany Index.

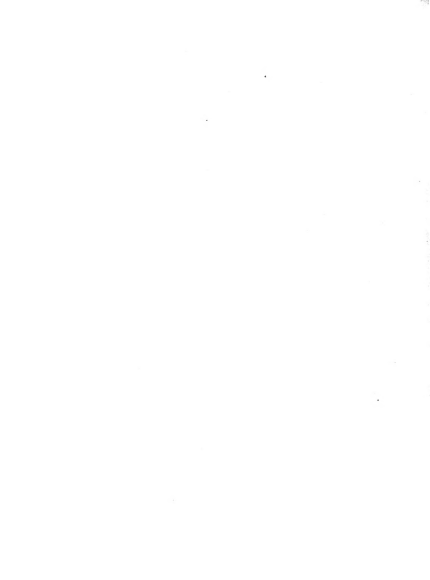
GALATA, a great fuburb belonging to Conftantinople, opposite to the feraglio, on the other fide of the harbour. It is here the Greeks. Armenians, Franks, Christians, and Jews inhabit, and are allowed the exer-

cife of their respective worthips.

GALATÆA and GALATHÆA, in fabulous history, a fea nymph, daughter of Nereus and Doris. She was paffionately loved by the Cyclops Polyphemus, whom the treated with coldness and diddain; while Acis, a shepherd of Sicily, enjoyed her unbounded affection. The happiness of these two lovers was disturbed by the jealoufy of the Cyclops, who cruthed his rival to pieces with a piece of a broken rock while he reposed on the bosom of Galatæa. The nymph was inconsolable for the lofs of Acis; and as the could not reflore him to life, the changed him into a fountain.

GALATIA, the ancient name of a province of Afia Minor, now called Amafia. It was bounded on the east by Cappadocia, on the west by Bithynia, on





Galax || Galba. the fouth by Paniphylia, and on the north by the Euvine fea. It was the north part of Phrygia Magna; but upon being occupied by the Gauls was called Galatia; and because fituated amidst Greek colonies, and itself mixed with Greeks, Gallogracia. Strabo calls it Ga-Litia and Gallegriccia; hence a twofold name of the people; Galatie and Gallograci. The Greeks called it Gallia Parva; to diffinguith it from the Transalpina, both which they called Galatia. It was reduced under the fubication of the Romans in the time of Augustus, and is now in the hands of the Turks. Here St Paul founded a church, to which he directed that evifile which is flill known by the name of the Epifle to the Galatians, and was written to reclaim them from the observation of Jewith ordinances, into which they had been feduced by fome falle teachers.

GALAX, a genus of plants belonging to the pentandria class, and in the natural method ranking with those of which the order is doubtful. See BOTANY.

G.M.AXY, in Affronomy, that long, white, luminous track, which feems to encomp is the heavens like a fwath, feari, or girdle: and which is eafly perceivable in a clear night, effecially when the moon does not appear. The Greeks call it Γαλαξακ, Galavy, of Γαλα, γαλακθες, Μέθε; on account of its colour and appearance: the Latins, for the fame reasons, call it via lastes, and we, the miley way. It passes between Sagittarius and Gemini, and divides the sphere into two parts; it is unequally broad; and in some parts is single, in others double.

The ancient poets, and even philosophers, fpeak of the Galaxy as the road or way by which the heroes

went to heaven.

Ariflotle makes it a kind of meteor, formed of a crowd of vapours, drawn into that part by certain large flars difposed in the regions of the heavens anfivering hereto.

Others, finding that the Galaxy was feen all over the globe, that it always corresponded to the fame fixed lars, and that it transcended the height of the highest planets, fet aside Ariitotle's opinion, and placed the Galaxy in the firmament, or region of the fixed tlars, and concluded it to be nothing but an affemblage of an infuite number of minute stars.

Since the invention of the telefcope, this opinion has been abundantly confirmed. By directing a good telefcope to any part of the milky way; where before we only faw a confufed whiteners, we now defery an innumerable multitude of little lars, fo remote, that a naked eye confounds them. See ASTRONOMY, N° 211.

GALBA, Sergius Sulpicius, a Roman emperor, born the 24th of December, five years before the Chrillian era. He was gradually raifed to the greated offices of the flate, and exercifed his power in the procinces with the greateff equity and unremitted difficience. He dedicated the greatift part of his time to folitary purfaits, chiefly to avoid the fulpicions of Nero. His difapprobation of the emperor's opprefive command in the provinces was the cause of new distributes. Nero ordered him to be put to death; but he efcaped from the hands of the executioner, and was publicly faluted emperor. When he was feated on the throne, he fuffered himself to be governed by favouries, who expeded the goods of the citizens to fale to

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gratify their avarice. Exemptions were fold at a high Grimpire; and the crime of murder was blotted out, and Grimpinity purchafed, with a large fum of money. Such irregularities in the emperor's miniflers greatly displeaded the people; and when Galba refuld to pay the foldiers the money which he had pounited them when he was raifed to the throne, they affallimed lim in the 73d year of his age, and the eighth m anth of his reign. The virtues which had thone fo bright in Galba when a private man, totally diappeared when he afcended the throne; and he who thowed himstelf the most impartial judge, torgot the duties of an emperor and of a father of his people.

GALBANUM, in *Pharmacy*, a gum iffuing from the flem of an umbelliterous plant growing in Persia

and many parts of Africa. See BUBON.

The juice, as brought to us, is femipellucid, foft, tenacious; of a flrong, and to fome unpleafant, finell; and a bitterish warm taste; the better fort is in pale coloured maffes, which, on being opened, appear composed of clear white tears. Geoffrov relates, that a dark greenish oil is to be obtained from this tample by distillation, which, upon repeated rectifications, becomes of an elegant fky blue colour. The purer forts of galbanum are faid by some to diffolye entirely in wine. vinegar, or water; but these liquors are only partial menitrua with regard to this drug; nor do spirit of wine or oils prove more effectual in this respect; the belt diffolvent is a mixture of two parts fpirit of wine and one of water. Galbanum agrees in virtue with gum ammoniacum; but is generally accounted less efficacious in allhmas, and more fo in hytlerical complaints. It is an ingredient in the gum pills, the gum plafler, and fome other officinal compositions.

GALE, in the fea language, a term of various import. When the wind blows not fo hard but that a flip may carry her top-fails a-trip (that is hoilted up to the higheil), then they fay it is a loom gale. When it blows very fitning, they fay it is a flif, fltning, or fresh gale. When two ships are near one another at fea, and, there being but blutte wind blowing, one of them finds more of it than the other, they fay that the

one thip gales away from the other.

GALE, Dr John, an eminent and learned minister among the Baptilis, was born at London in 1650. Il-fludied at Leyden, where he dilitinguished himselft very early, and afterwards at Amsterdam, under Dr Limborch. He was chosen minister of the Baptili congregation at Barbican; where his preaching, being chierly practical, was greatly reforted to by people of all perfusions. Four volumes of his fermons were published after his death, which happened in 1721. His Reflections on Dr Wall's History of Infant Baptinis the bed defence of the Baptilis ever published, and the reading of that performance induced the learned Mr William Whitton and Dr Foller to become Baptilis.

G.A.E. Theophylu, an eminent nonconformitt miniter, born in 1628. He was invited to Winchester in 1637; and continued a stated preacher there until the re-establishment of the church by Charles II, when he rather chose to suffer the penalties of the act of conformity, than to submit to it contrary to his confeience. He was afterwards engaged by Philip lord Wharton as tutor to his fons, whom he attended to an academy at Caen in Normandy; and when this duty

private convenielers in Holborn. He died in 1678; and is principally known by an elaborate work, in-diffed, the Court of the Gentiles, calculated to thow, that he Payan philotophers derived their most fublime a nationard, from the Scriptures.

GALE, Dr Thomas, a learned divine, born at furniton in Yorkibire, in the year 1636, was educated at Cambridge, and at length became protesfor of the Greek language in that university. He was afterwards choich head mafter of St Paul's school, London; and was employed by the city in writing those elegant interioristics, on the monument erected in memory of the configration in 1666. In 1676 he was collated to a prebend in the cathedral of St Paul's; and was like the elected a fellow of the Royal Society, to which he prefented a Roman urn with its athes. About the verr 1697, he gave to the new library of Trinity college, in Cambridge, a great number of Arabic manuferipts; and in the fame year he was admitted dean of Yeak. He died in that city in 1702; and was interred in the cathedral, where a monument, with a Latin infeription, was erected to his memory. He was a learned divine, a great historian, one of the best Greek fcholars of his use, and maintained a correspondence with the most learned men abroad as well as at home. He published, 1. H. laria Partica Antiqui Scriptores, octavo. 2. Opucula Mythologica, Ethica, et Physica, in Greek and Latin, octavo. 3. Herow : H. Joria, folio. 4. Hilleria air in ana Seriat res quinque, in folio. 5. Historia Pritannice, Sex nica. Anglo-Danice, Scriptores quinde-...in, in folio. 6. Rustores Scleeti, &c.

GALEA, in antiquity, a light calque, head piece, or morrion, coming down to the shoulders, and commonly of brais; though Camillus, according to Plutarch, ordered these of his army to be of iron, as being the thronger metal. The lower part of it was called buccula, and on the top was a creit. The velites were a light galea, made of the fkin of fome wild beaft to make it

more terrible.

GALEASSE, a large low-built-veffel, using both fals and onrs, and the birgest of all the vessels that make use of the latter. It may carry twenty guns, and has a ftern capable of lodging a great number of marines. It has three maffs, which are never to be lowered or taken down. It has also thirty-two benches of rowers; and to each bench fix or feven flaves, who it under cover. This veilel is at prefent used only by the Venetians.

GALEGA, a genus of plants belonging to the diadelphia class; and in the natural method ranking under the 32d order, Papilimaceae. See BOTANY

GALEN, CLAUDIUS, in Latin Galenus, prince of the Greek phylicians after Hippocrates, was born at Pergamus in the leffer Afia, about the year 131. His fither was pofferfed of a confiderable fortune; was well verted in police literature, philosophy, astronomy, and geometry; and was also well skilled in architecture. He hindelf instructed his fon in the first rudiments of learning, and afterwards procured him the greatest mailers of the age in philotophy and eloquence. Galen having finished his studies under their care, chose physic for his profellion, and chiefly fludied the works of Hippocrates. Having at length exhausted all the

with fulfilled, he became pafter over a congregation of fources of literature that were to be found at home, Galea he refelved to travel, in order to converfe with the most able physicians in all parts, intending at the fame time to take every opportunity of inspecting on the spot the plants and drugs of the countries through which he pasted. With this view he went to Alexandria, and itaid some years in that metropolis of Egypt; from thence he travelled through Cilicia; paffed through Paleffine; vilited the illes of Crete and Cypius; and made two vovages to Lemnos, in order to examine the Lemnian earth, which was then edeemed an admirable medicine. With the fame view he went into the Lower Syria, in order to obtain a thorough infight into the nature of the opobalfar um, or balm of Gilead; and having completed his defign, returned

home by the way of Alexandria.

Galen had been four years at Pergamus, where his practice was attended with extraordinary applaufe, when some seditious commetions induced him to go to Rome, where he refolved to fettle: but the proofs he gave of his superior skill, added to the respect shown him by feveral persons of very high rank, created him fo many enemies among his brethren of the faculty, that he was obliged to quit the city, after having refided there four or five years. But he had not long returned to Pergamus, when he was recalled by the emperors Aurelius and Verus. After their death, he retired to his native country; where he died about the year 200. He wrote in Greek; and is faid to have composed two hundred volumes, which were unhappily burnt in the temple of Peace. The best editions of those that remain, are, that printed at Basil in 1538, in five volumes, and that of Venice in 1625, in seven volumes. Galen was of a weak and delicate confitution, as Le himfelf afferts; but he nevertheless, by his temperance and skill in physic, arrived at a great age; for it was his maxim, always to rife from table with fome degree of appetite. He is juilly confidered as the greatest physician of antiquity, next to Hippocrates; and he performed fuch furprifing cures, that he was accused of magic.

GALEN, a miltary township in the state of New-York, fitnated on the creek of Cauadaque, about 12 miles north-west of Cayuga lake, and 13 fouth by east of

Great Sodas.

GALENA, a name given by mineralogists to a species of lead ore. It was also the original name given by Andromachus to the theriaca, from its effect in bringing on a pleafing calm over the blood and fpirits on taking it.

GALENIA, a genus of plants belonging to the cctandria class; and in the natural method ranking under the 13th order, Succulentae. See BOTANY Index.

GALENIC, or GALENICAL, in Medicine, is that manner of confidering and treating difeases, founded on the principles of Galen, or introduced by GALEN. This author, collecting and digesting what the physicians before him had done, and explaining every thing according to the strictest doctrine of the Peripatetics, let physic on a new footing : he introduced the doctrine of the four elements; the cardinal qualities and their degrees; and the four humours or temperaments.

GALENIC is more frequently used as contradiffinguithed from chemical.

The distinction of galenical and chemical was occafioned

Galenia's fioned by a division of the practitioners of medicine into two fects, which happened on the introduction of , chemistry into medicine. Then the chemists, arrogating to themselves every kind of merit and ability, itirred up an opposition to their pretentions, founded on the invariable adherence of the other party to the ancient practice. And though this divition into the two fects of galenists and chemists has long fince ceased, yet the diffinction of medicines which refulted from it is ftill retained.

Galenical medicines are those which are formed by the eafier preparations of herbs, roots, &c. by infution, decoction, &c. and by combining and multiplying ingredients; while those of chemistry draw their more intimate and remote virtues by means of fire and elaborate preparations, as calcination, digeilion, fermentation, Sec.

GALENISTS, a denomination given to fuch phyficians as practile, prefcribe, or write, on the galenical principles; and fland oppoied to the chemilts. See GALENICAL. At prefent the galenists and chemitis are are pretty well accommodated; and most of our phydicians afe the preparations and remedies of both.

GALENISTS, or Galenites, in church hutory, a branch of Mennonites or Anabaptitls, who take in feveral of the opinions of the Socinians, or rather Arians, touching the divinity of our Saviour. In 1664 the Waterlandons were divided into two parties, of which the one were called Galenifts, and the other Apoliolians. Tary are thus called from their leader Abr. Galenus, a tearned and elegment physician of Amit-rdam, who confidered the Christian religion as a system that laid much less itress on faith that practice; and who was for taking into the communion of the M unc: tes all those who acknowledged the divine ori in of the books of the Old and New Testament, and led holv and vir-

GALECY. See GALLEON.

GALLOPSIS, a genus of plants belonging to the didynamia class; and in the natural method rinking under the 421 order, Verticillatie. See BOTANY

GALERICULUM, was a cap worn both by men and women amongst the ancient Romans. It consisted of tkin, which was fo neatly dreifed with human hair, that the artificial covering could fearcely be di-tinguished from the natural. It was used by those whole hair was thin; and by wrettlers, to keep their own hair from receiving any injury from the naity oils with which they were rubbed all over before they exexcised. It seems to have resembled our wigs.

GALIC, or GARLIE Language. See HIGHLANDS. GALICIA, a province of Spain, bounded on the north and well by the ocean, on the fouth by Portugal, and on the east by Afturias and the kingdom of Leon. The air is temperate along the coall; but, in other places, it is cold and mulit. It is but thin of neople ; and the produce is wine, flex, and citrons : here alf are go A paderes, copper, and lead; and the forests vield wood for building of thips. St Jago di Compotteila is the capital town.

GALILEE, once a province of Judea, now of Farkey in Asia, was bounded by Mount Lebenon on the north, by the river lordan and the fea of Galillee on the east, by the Chifon on the fight and be the

Mediterrancan on the well. It was the r of our Saviour's miracles; but the bour by the contry are not now well known, nor yet ." ; lac. o is many of the towns flood.

GALILEANS, a feet of the feet. That I have der was one Julis a native of Gilbert, from villah place they derived their name. This is at facilies mine it an indignity for the Jons to pay tribute to himmer, raifed up his countrymen against the edica of the onperor Augustus, which had ordered a taxailer of a rolment of all the fulfied's of the Roman empire,

They pretended that God alone should be owned as Matter and Lord, and in other refrects were or the opinion of the Pharitees; but, as they judged it us lawful to pray for infidel princes, they fep nated themfelves from the reft of the Jews, and performed their facrifices apart.

As our Saviour and his apostles were of Galiler, they were suspected to be of the fect of Galileans, and it was on this principle, as St Jerome observes, that the Pharifees laid a fuare for him; : fking, Whether it was lawful to give tril ute to Cielar; that in cole he denied it, they might have an occasion of accusing

GALILEO, GALILEI, the famous mathematician and aftronomer, was the fon of a Florentine not leman, and born in the year 1564. He had from his infanct a throng inclination to philosophy and the mathematies; and made prodigious progrets in these science-In 1592, he was cholen protellor of mathematics at Padua; and during his abode there he invented, it is faid, the telefcope; or, according to others, improved that infrument, fo as to make it fit for aftronomical obfervations: (See ASTRONOMY, Nº 27.) In 1611, Cof mo II. grand duke of Tuffany fent for him to Pifa, where he made him professor of mathematics with a handfome falary, and foon after inviting him to Florence, gave him the othice and title of principal philo/ pher and mathematician to his highneft.

He had been but a few years at Florence, before he was convinced by fad experience, that Arithotle's dortrine, bowever ill grounded, was held too facred to be called in quetion. Having observed some solar spotin 1612, he pri ted that discovery the following year at Rome; in which, and in force other pieces, he ventured to affert the truth of the Cop raican system, and brought feveral new arguments to confirm it. For thefe he was cited before the in-unition; and after fourmonths intriforment, was released upon a finishe promile, that he would renounce his heretical opinions, and not defend them by word or writing. But having afterwards, in 1632, rublished at Florence his " Dialogues of the two greatest systems of the world, the Ptolemaic and Copernican," he was again cited before the inquisition, and committed to the prison of that corleliatical con t at Rome. In June 22d N. S. that year, the congregation convened; and in his prefence pronounced fentence again to im and his broks, obner; committed him to the prifon of their office durin, pleafure; and entrined law, as a faving penaper, for three years to come, to repeat once asweek the feven penitential platus a reterving to themselves, however, the power of noderating, changing, or taking a ray altogether or in part, the shove mentioned publish

Gall, caceus ment and penance. On this fentence, he was detained a prifoner till 1634; and his "Dialogues of the fyitem of the World" were burnt at Rome.

He lived ten years after this, feven of which were employed in making fill further difcoveries with his telefope. But by the continual application to that infirument, added to the damage he received in his fight from the nocturnal air, his eyes grew gradually weaker, till he became totally blind in 1639. He bore this calamity with patience and refignation, worthy of a great philosopher. The lofs neither broke his finit, nor hindered the courfe of his itudies. He (applied the defect by contant neditation: whereby he prepared a large quantity of materials, and began to dictate his continuous conceptions; when, by a difference of three months continuance, waiting away by degrees, he expired at Arcetti near Florence, in January 1642, N. S. in the

78th year of his age. Among various useful inventions of which Galileo was the author, is that of the simple pendulum, which he had made use of in his astronomical experiments. He had thoughts of applying it to clocks; but did not execute it; the glory of that invention was referred for Vicenzio his fon, who made the experiment at Venice in 1649; and M. Huygens afterwards carried this invention to perfection. He wrote a great number of treatifes, feveral of which were published in a collection by Signior Mendeffi, under the title of L'opera di Galileo Galilei Lynceo. Some of these, with others of his pieces, were translated into English and published by Thomas Salitbury, Etq. in his mathematical collections, &c. in two volumes folio. A volume also of his letters to feveral learned men, and folutions of feveral problems, were printed at Bologna in quarto. Befides thefe, he wrote many others, which were unfortunately lott through his wife's devotion; who, folicited by her confessor, gave him leave to peruse her husband's manuferipts; of which he tore and took away as many as he

faid were not fit to be published.
GALINACEUS LAPIS. See GALLINAGEUS.

GALIUM, a genus of plants belonging to the tetrandria class; and in the natural method ranking under the 47th order, Stellater. See BOTANY Index.

GALL, in the animal economy. See BILE.

Gall was generally given amongft the lews to pertons fuffering death under the execution of the law, to make them lefs fentible of their pain; but gall and myrrh are fuppofed to have been the fame thing; because at our Saviour's crucifixion, St Matthew fays, they gave him vinegar to drink mingled with gall; whereas St Mark calls it wine mingled with myrrh: The truth of the matter perhaps is, that they diffinguished every thing bitter by the name of gall. The Greeks and Romans also gave fuch a mixture to persons fulfering a death of torture.

A great number of experiments have been made upon the gall of different animals, but few conclutions can be drawn from them with any certainty. Dr Percival, however, hath thown, that putrid bile may be perfectly corrected and fivectened by an admixture of the vegetable acids, sinegar, and juice of lemons. Thefe observes, have this effect much more completely than the mineral ones; and hence, he thinks, ailes the great ulfetabut's of the vecerable acids in autumnal dicales; which are always retened with a putrele ent diffosition

of the bile, owing to the heat of the preceding fummer.

On this occasion he takes notice of a common mildake
among physicians, who frequently presentle clixir of vitriol in those diseases where vinegar or lemon juice
would be much more effectual.

From this effect of acids on the gall, he also thinks, we may fee why the immoderate use of acids is so pernicious to digeftion. It is necessary to health that the gall should be in some degree acrid and alkalescent: but as acids have the property of rendering it perfectly mild and fweet, they must be proportionably pernicions to the due concoction and affimilation of the food; which without an acrid bile cannot be accomplished. Hence the body is deprived of its proper nourithment and support, the blood becomes vapid and watery, and a fatal cachexy unavoidably enfues. This bath been the cale with many unfortunate persons, who, in order to reduce their excessive corpulency, have indulged themselves in the too free use of vinegar. From the mild flate of the gall in young children, Dr Percival also thinks it is, that they are so much troubled with acidities.

GALL-Bladder. See ANATOMY, Nº 97.

Gall, in Natural History, denotes any protuberance or tumour produced by the puncture of infects on plants and trees of different kinds.

Thefe galls are of various forms and fizes, and no lefs different with regard to their internal itructure. Some have only one cavity, and others a number of finall cells communicating with each other. Some of them are as hard as the wood of the tree they grow on, whillt others are left and fpongy; the first being termed gall mais, and the latter berry galls, of apple galls,

The general history of the gall is this. An infect of the fly kind (the cyrips) is infiructed by nature to take care for the fafety of her young, by lodging her eggs in a woody fubilance, where they will be defended from all injuries: the for this purpole wounds the leaves or tender branches of a tree; and the lacerated vellels, discharging their contents, soon form tumours about the holes thus made. The external coat of this excrefcence is dried by the air; and grows into a figure which bears fome refemblance to the bow of an arch, or the roundness of a kernel. This little ball receives its nutriment, growth, and vegetation, as the other parts of the tree, by flow degrees, and is what we call the gall nut. The worm that is hatched under this spacious vault, finds in the fubiliance of the ball, which is as yet very tender, a subsiftence suitable to its nature; gnaws and digests it till the time comes for its transformation to a nymph, and from that state of existence changes into a sty. Aster this, the infect, perceiving itself duly provided with all things requifite, difengages itself foon from its confinement, and takes its flight into the open air. The case, however, is not fimilar with respect to the gall nut that grows in autumn. The cold weather frequently comes on before the worm is transformed into a fly, or before the fly can pierce through its enclosure. The nut falls with the leaves: and although you may imagine that the fly which lies within is lotl, yet in reality it is not fo; on the contrary, its being covered up to close, is the means of its prefervation. Thus it fpends the winter in a warm house, where every crack and cranny of the nut is well flopped up; and lies buried as

it were under a heap of leaves, which preferves it from the injuries of the weather. This apartment, however, though he contractions a tetreat in the winter, is a perfect point in the firing. The fly, routed from its letture to the first the start of the start of the first and the first perfect its way through, and ranges where it pleafes. A very family aperture is fulficient, lines at this time the fly is but a diminutive creature. Beades, the ringhts whereof its body is composfied dilate and become plant in the palage.

Oak gell's put, in a very fine'l quantity, into a folition of vitric! in water, though that a very yeak one, give it a purple or violet colour: which, as it grows thronger, becomes black; and on this property depends the sit of making our writing ink, as also the arts of dyeing and dredling leather, and other manufactures.

See INK. CHEMISTRY Index.

The belt galls come from Aleppo: these are not quite round and imouth like the other forts, but have several unbercles on the furface. Galls have a very unifere flyptic taile, without any fuell: they are very unifere flyptic taile, without any fuell: they are very trong attringents, and as fuch have been fometimes made use of both internally and externally, but are not much taken notice of by the present painful states of namor-recommend an ointment of powdered galls and hogy lard as very effectual in certain poinful slates of namor-rhois; and it is alleged, that the internal use of galls has curred internativents after the Peruvian bark has falled. A mixture of galls with a bitter and anomatic has been propoled as a subdittate for the bark.

GALL, S., a confiderable town in 'Swifferland, and in the Upper Thurgow, with a rich and celebrated abbey, whole abbot is a prince of the empire. This place has for fome time been a republic, in alliance with the cantons. It is not very large; but is well built, near, populous. It contains about 10,000 inhabitants, who are chiefly employed in the linen manufacture; and make annually, it is faid, 40,000 pieces of linen, of 200 ells each; which renders it one of the richelt towns in Swifferland. The inhabitants are Proteflants; for which reason there are often great conteils between them and the abbey about religious affairs. It is feated in a narrow barren valley, between two mountains, and upon two inall streams. E. Long. 29, 5. N. Lat. 47, 38.

GILL-Fly. See CYXIE'S, ENTONOLOGY Index.

GALLA, an Abyffinian nation, originally dwelling, as Mr Bruce supposes, under the line, and exercising the profession of thepherds, which they still continue to do. For a number of years, our author tells us, they have been constantly migrating northwards, though the cause of this migration is not known. At first they had no horfes; the reason of which was, that the country they came from did not allow these animals to breed : but as they proceeded northward and conquered fome of the Abythnian provinces, they foon furnished themfelves with fach numbers, that they are now almost entirely cavalry, making little account of infantry in their a mics. On advancing to the frontiers of Abvilinia, the multitude divided, and part directed their course towards the Indian ocean; after which, having made a lettlement in the callern part of the continent, they turned fouthward into the countries of Bali and Daww. which they entirely conquered, and fettled there in the year 1537. Another divition having taken a welterly cough, fore at the mich es in a femicircle along the banks

of the Nile; furounding the country of Rojam, and pathing entitized helpful the country of the Agonza, extended their pollethous as far as the territories of the Gongas and Gafus. Since that time the Nile has been the boundary of their pollethors; though they have verifrequently plundered, and foractions conquered, the Abyllinkan provinces on the other if he of the river, but have never made any permanent lettlement in their parts. A third dividen has faited to the foutboard of the low country of show, which the governor of that province has permitted, in order to form a barrier hetalish him and the territories of the emperor, on whom he fearedly exknowledges any dependence.

The Galla are of a brown complexion, and have long black hair; but tome of them who live in the valleys are entirely black. At first their common food was milk and butter; but fince their intercourie with the Abyfinians, they have learned to plough and fow their Land, and to make bread. They feem to have predilection for the number feven, and each of the three divisions already mentioned are subdivided into seven tribes. In behaviour they are extremely barbarous; and live in continual war with the Abyffinians, whom they murder without mercy as often as they fall into their hands. They cut off the privities of the men, and hang them up in their houses by way of trophies; and are fo cruel as to rip up women with child, in hopes of thus deffroying a male. Yet notwithtlanding their exceflive cruelty abroad, they live under the thrickett discipline at home; and every broil or quarrel is inflantly punished according to the nature of the offence. Each of the three divitions of the Galla above mentioned has a king of its own; and they also have a kind of nobility, from among whom the fovereign can only be chosen: however, the commonalty are not excluded from riting to the rank of nobles if they dislinguish themselves very much in battle. None of the nobility can be elected till upwards of 40 years of age, unless he has with his own hand killed a number of enemies which added to his own age makes up 40. There is a council of each of the feven tribes, which meets separately in its own dithrick, to fettle how many are to be left behind for the governing and cultivating of the territory, and other matters of importance. These nations have all a great veneration for a tree which grows plentifully in their country, called wanzey, and which these superstitious people are even faid to adore as a god. Their affemblies for the choice of a king are all held under one of these trees; and when the sovereign is chosen, they put a bludgeon of this wood in his hand by way of fceptre, and a garland of the flowers upon his head.

The Galla are reported to be very good foldiers, efpecially in cafes of furprife; but, like most other barbarians, have no confluency nor perfeverance after the first attack. They will, however, perform extraordinary marches, forimming rivers holding by the horfe's tail, and thus being enabled to do very great mischier by reason of the rapidity of their movements. They are excellent light horfe for a regular army in a bottle country; but are very indifferently armed on account of the fearcity of iron among them. Their principal arms are lances made of wood therefore at the confusion of the fearcity of iron among them in this section of the fearcity of iron among them. Their principal arms are lances made of wood therefored at the confusion of the fearcity of the word of the fearcity of the section of the fearcity of the word of the fearch of th

A lay and a cathor. They are exceedingly cruel; . r.d. : thill borrid noise at the beginning of corver to ement, which greatly terrifies the horfes, and very often the barbarous riders which oppose them.

The Galla, according to Mr Bruce's account, are for e that below the middle fize, but extremely light and nimble. The women are fruitful; and fuffer to is to in childbearing, that they do not even confine hemselves for a single day after delivery. Hough, fow, and reap the corn, which is trodden out by the cattle; but the men have all the charge of the cattle in the fields. In their cultoms they are filthy to the last degree; plaining their hair with the guts of oxen, which they likewife twiff round their middle, and which by the quick putrefaction occasion an abominable thench. They amoint their heads and whole bodies with butter or greafe; in which, as well as in other respects, they greatly resemble the Hottentots. It has been suppoied that they have no religion whatever; but Mr Bruce is of opinion that this is a militake. The wanzey, he fays, is undoul tedly worshipped by all the nations as 2 god; and they have likewife certain flones which are worthipped as gods: befides thefe, they worthip the moon, and fome flars, when in certain positions, and at Some particular featons of the year. They all believe in a returrection; and have fome faint notions of a state of happinels, but no idea of future punishment. Some of them to the fouthward profess the Mahometan religion, but those to the east and west are general. Pagans. All of them intermarry with each other; but will not allow firangers to live among them, though the Moors have at 1 oft found out a method of trading fafely with them. The commodities they deal in are blue Surat cloths, myrrh, and falt; the last being the most valuable article.

The marriages among the Galla are celebrated with fome of the difgusting customs of the Hottentots; and aiter these ceremonies the bridegroom promises to give the bride meat and drink while the lives, and to bury her when dead. Polygamy is allowed among them; but it is fingular, that among these people the women folicit their husbands to take others to their embraces. The reafon o this cuftom is, that the men may have numerous families of children, who may be capable of defending them against their enemies; as the Galla, according to our author, always fight in families, whether against foreign enemies or with one another.

GALLAND, ANTHONY, a learned antiquarian, member of the A adomy of Inferriptions, and professor of Arabic in the Royal College of Paris, was born of poor parents at Rollo, a village in Picardy. Having fludied at the Sorbonne and other univerlities, he travelled into the east; where he acquired great skill in the Arabic tongue, and in the manners of the Mahometans. He wrote feveral works; the principal of which are, J. An Account of the Death of the Sultan Ofman, and the Coronation of the Sultan Muftapha. 2. A Cellection of Maxims, drawn from the works of the Orientals. 3. A Treatife on the Origin of Coffee. 4. The Arabian Ni, hts Entertaiments, &c.

GALLANT, or GALANT, a French term adopted into our larguage, and fignifying polite, civil, and well bred, with a disposition to please, particularly the ladies. It also fignifies brave or courageous.

GALLE, the name of feveral engravers, of whom

the principal was Cornelius, who flourified about the Galleon 1600. He learned the art of engraving from his father, and imitated his stiff style, till he went to Rome, Games where he refided a confiderable time, and there acquired that freedom, taile, and correctness of drawing, which are found in his best works. He settled at Antwerp upon his return from Italy, where he carried on a confiderable commerce in prints. His bell prints are those done after Rusens.

GALLEON, in naval affairs, a fort of thips employed in the commerce of the Wed Indies. The Spaniards feed annually two fleets; the one for Mexico. which they call the flota; and the other for Peru, which they call the galleons. See FLOTA.

By a general regulation made in Spain, it has been established, that there should be twelve men of war and five tenders annually fitted out for the armada or calleons; eight thips of 600 tons burden each, and three tenders, one of 100 tons, for the illand Margarita, and two of 80 each, to follow the armada; for the New Spain fleet, two thips of 600 tons each, and two tenders of 80 each; and for the Honduras fleet, two thips of 500 tons each; and in case no fleet happened to fail any years, three galleons and a tender should be fent to New Spain for the plate.

They are appointed to fail from Cadiz in January, that they may arrive at Porto Bello about the middle of April; where, the fair being over, they may take aboard the plate, and be at Havannah with it about the middle of June; where they are joined by the flota that they may return to Spain with the greater fafety.

GALLEUT, a finall galley defigned only for chafe, carrying but one mast and two pattereroes; it can both fail and row, and has 16 or 2 oars. All the feamen on board are folliers, and each has a mufket by him on quiting his oar.

GALLERY, in Architesture, a covered place in a house, much longer than broad, as I usually in the wings of a building, its use being chiefly to walk in.

GALLERIES, in Gardening, are certain ornaments made with trees of different kinds; which are ver / common in all the French gardens, but are feldom introduced into the British ones, especially since the tafte for clipped trees has been expleded. For those, however, who may fill choose to have them, Mr Miller gives the following directions.

In order to make a gallery in a garden with porticoes and arches, a line muit first be drawn of the length you defign the gallery to be; which being done, it is to be planted with hornbeam, as the foundation of the gallery. The management of galleries is not dificult. They require only to be digged round about; and theered a little when there is occasion. The chief curiotity required is in the ordering the fore part of the gallery, and in forming the arches. Each pillar of the portico: s or arches ought to be four feet distant from another, and the gallery 12 feet high and 10 feet wide, that there may be room for two or three persons to walk abreast. When the hornbeams are grown to the height of thice feet, the distance of the pillars well regulated, and the ground work of the gallery finished, the next thing to be done is to form the frontilpiece; to perform which, you must ftop the hornbeam between two pillars for that purpole, which forms the arch. As it grows, you must with your theers cut off those boughs which outshoot the oording, there In time they will grow through ordinary to kept Ga it in form by the filter. Portico galleries may be cover-

ed with line tres. Cathery, I. Fort Feature, a covered walk a roofs the Coch of a team, reade of throng below covered over with Janks, and baded with earth. Senetimes it is reversed with row block, to defend it from the artificial

fires of the beloved.

Cathering is Alone, in a narrow pallage or branch of a mine carried on under ground to a work designed to be blown up. See Mine.

GALERRY, in a high, that beautiful frame, which is made in the form of a balcoxy, at the flern of a thip wittom Loard; into which there is a pullage out of the adopted's or caption's cabin, and is for the ernament of

the thip.

GALLEY, a kind of low that built veffel, furnished with one deck, and navigated with fails and ours, particularly in the Mediterranean. By the Greek authors under the eastern empire, this kind of vessel was called YEARIN and YEARIN; and by the Latin authors of the fame time, gala; whence, according to fome, the modern denomination. Some fey it was called galea, on account of a calque or belinet which is carried on its prow, as Ovid attells, de Tr. Hiero. The French call it galere; by reafon, they fay, that the top of the mail is usually cut in the form of a hat, which the Italians call galers. Others derive both golea, and galare, from a fish by the Greeks called yakiares or gioing, and by us the frond fish, which this veiled refem des. Luftly, Others derive the galley, galea, galere, galeaffe, &c. from the Syriac and Chaldee gaul, and galin, a man expoted on the water in a veffel of wood.

The largest fort of these vessels is employed only by the Venetians. They are commonly 162 feet long above, and 133 feet by the keel; 32 feet wide, with 23 feet length of ilem poit. They are furnished with three mails, and 32 banks of oars; every bank containing two oars, and every oar being managed by fix or feven flaves, who are ufually chained thereto. In the fore part they have three little batteries of cannon, of which the lowell is of two 36 pounders, the fecond of two 24 pounders, and the uppermoit of two 2 pounders: three 18 pounders are also planted on each quarter. The complement of men for one of these galleys is 1000 or 1200. They are eiteemed extremely convenient for bombarding or making a defcent upon an enemy's coait, as drawing but little water; and having by their oars frequently the advantage of a thip of war, in light winds or calms, by cannonading the latter near the furface of the water; by fcouring her whole length with their thot, and at the fame time keeping on her quarter or bow, io as to be out of the direction of her cannon.

The galleys next in fige to these, which are also called half galleys, are from 120 to 130 feet long, 18, feet broad, and nine or ten feet deep. They have two mats which may be flruck at pleasure; and are furnished with two large lateen fails, and sive pieces of cannon. They have commonly 25 banks of oars, as described above. A size fill less than these are called quarter galley, carrying from 12 to 16 banks of oars. There are very sew galleys now betides those in the Mediterranean, which are found by experience to be of little utility except in fine weather; a circumstance

1.18 tissue of the Property of the hore, but formetimes God venture out to fee to perform a humaner crafte.

Gutter-Worm, in Zulay. See Intes, Export.

GALLI, in antiquity, a name gives to the raine of Cybele, he at the river Gallas in Physics, but of the expansion of the name we have no certain account. All that we learn with certainty about than is, the following proceedings they discount from the following proceedings they discount and all third the finite states of turning about an air bailed with the facred tites and turningery of their goddes. When a young man was to be indirect, he was to throw off his clothes, run crying about I not the midst of their troop, and there draw a toord and estimate blaidfuly after this he was to tun into the firster with the pairs cut off, in his hand, throw them into fome house, and in the fame house pur on a womant-

There prieds had the names also of Caretes, Carg-Lewter, and Dassyd. The chief prieft was called Area. Gallar. This order of prietthood is found both amongst the Greeks and Romans. See an account of them in Lewter, lib. in and Yav. Sat. vi.

GALLI, the Gauls. See GALLIA and GAULS.

Galli, five finall defolate illands on the coast of the Principato Citra of Naples. They are fuppoid to be the Syremific, or illunds once inhabited by the Sirens, which Ulyfies paffed with for much caution and hazard. Great revolutions, however, have been occafficated in their thape, fize, and rumber, by the effects of futterranean fire; and fome learned perfons go for far as to affert, that their rocks have rifen from the bottom of the fea fince Homer fang his rhapiodies; confequently, that those monthers dwick on finne other foot, probably Sicily or Capri. The tradition of Sirrens refiding hereabouts is very ancient and universally admitted; but what they really were, dividted of their fabalous and poetical diffusile, it is not carly to diffcover. See SIMEN.

The Sirenuse were only three in number; and therefore if thefe and the Galli be the fame, two more mult have fince rifen, or the three have been fplit into five by a fubterraneous convultion. On the largest is a watchtower, and the next has a deferted hermitage. The principal island is only a narrow semicircular ridge covered with a thallow coat of foil; two other little itlands and fome jagged rocks just peoping above the waves, correspond with this one to as to trace the out line of a volcanical crater. The composition of them all is at top a calcurcous rock extremely thaken, tumbled, and confused, mixed with malies of breecia, difpoled in a most irregular manner; below thefe is lave, and the deeper the eye follows it the ftrenger are the maks of fire: below the furface of the water, and in fome places above it, the layers are complete blocks of basaltes. Hence it is prefumed by some, that central fires have heaved up to light the torrefied ful-flances that originally lay near their focus, with all the intermediate firsts that covered them from the fea. The layers incline downwards from earl to well; the air feems to have forced its way into part of the mafs while in fu tion, and by checking its workings cauled many lat. c

cavein

'. c. cates to be left in it. These islands are uncultivated and uninhabited fince the old hermit of St Antonio died. Myrtle covers most of the furface.

GALLIA, a large country of Europe, called Gala-.ia by the Greeks. The inhabitants were called Galli, Ciliae, Celtiberi, and Celtofoyth e. Ancient Gaul was divided into four different parts by the Romans, called Galica Belgica, Narbonenfis, Aquitania, and Celtica. Gellia Belgica was the largest province, bounded by Cermany, Gallia Narbonensis, and the German ocean; and contained the modern county of Alface, Lorraine, Picardy, with part of the Low Countries, and of Champagne, and of the lile of France. Gallia Narbonenfis, which contained the provinces now called Languedoc, Provence, Dauphine, Savoy, was bounded by the Alps and Fyrenean mountains, by Aquitania, Belgium, and the Mediterranean. Aquitania Gallia, now called the frozinces of Poitou, Santonge, Guienne, Berry, Limofin, Gafcogny, Auvergne, &c. was fituated between the Garunna, the Pyrenean mountains, and the ocean. Gallia Celtica, or Lugdunenfis, was bounded by Belgium, Gallia Narboneniis, the Alps, and the ocean. It contained the country at prefent known by the name of Lyonnois, Touraine, Franche Compté, Senenois, Switzerland, and part of Normandy. Befides these grand divitions, there is often mention made of Gallia Cifalpina or Citerior, Transalpina or Ulterior, which refers to that part of Italy which was conquered by fome of the Gauls who croffed the Alps. By Gallia Cifalpina, the Romans understood that part of Gaul which lies in Italy, and by Transalpina, that which lies beyond the Alps, in regard only to the inhabitants of Rome. Gallia Ciipadana, and Transpadana, is applied to a part of Italy conquered by fome of the Gauls; and then it means the country on this fide of the Po, or beyond the Po, with respect to Rome. By Gallia Togata, the Romans understood Cisalpine Gaul, where the Roman gowns, togæ, were ufually worn. Gallia Narbonentis was called Braccata, on account of the peculiar covering of the inhabitants for their thighs. The epithet of Comata is applied to Gallia Celtica, because the people fuffered their hair to grow to an uncommon length. The inhabitants were great warriors, and their valour overcame the Roman armies, took the city of Rome and invaded Greece in different ages. They spread themselves over the greatest part of the world. They were very fuperflitious in their religious ceremonies, and revered the facerdotal order as if they had been gods. They long maintained a bloody war against the Romans, and Caefar resided ten years in their country before he could totally fubdue them. See GAUL.

GALLIARD, or GAGLIARDA, a fort of dance anciently in great request; confisting of very different motious and actions, fometimes proceeding terra à terra or fmoothly along; fometimes capering; fometimes along the room, and fometimes across. The word is French, gailliarde, or rather Italian; and literally figuifies " gay, merry, fprightly." This dance was also called Romanefque, because brought from

Thoinot Arbeau, in his Orchefography, describes it as confitting of five fteps, and five politions of the feet, which the dancers performed before each other, and

whereof he gives us the score or tablature, which is of Galliards fix minims, and two triple times.

GALLIARDA, in the Italian music, the name of Gallipoli. a tune that belongs to a dance called a Galliard. The

air of it is lively in triple time.

GALLIC ACID. See CHEMISTRY Index.

GALLICAN, anything belonging to France; thus the term Gallicon church denotes the church of France, or the affembly of the clergy of that kingdom

GALLICISM, a mode of speech peculiar to the French language, and contrary to the rules of grammar in other languages. With us it is used to denote fuch phrates or modes of speech in English as are formed after the French idiom.

GALLINACEUS LAPIS, a glossy mineral substance which is supposed by some to be produced by the operation of volcanic fires; and is thought to be the same

with the lapis obfidianus of the ancients. GALLINÆ, an order of birds. See ORNITHOLO-

GY Index. GALLINACIOUS, an appellation given to the birds of the order of the gallinæ.

GALLING, or Excortation, in Medicine. See EXCORIATION.

GALLING of a Horfe's Back, a diforder occasioned by hear, and the chafing or pinching of the faddle.

In order to prevent it, fome take a hind's fkin well garnithed with hair, and fit it neatly under the pannel of the faddle, fo that the hairy fide may be next the horfe.

When a horse's back is galled upon a journey, take out a little of the studing of the pannel over the swelling, and few a piece of fost white leather on the inside of the pannel: anoint the part with falt butter, and every evening wipe it clean, rubbing it till it grow foft, anointing it again with butter, or, for want of that, with greate: wath the fwelling, or hurt, every evening with cold water and foap; and strew it with falt, which should be left on till the horse be saddled in the morning.

GALLINULE. See FULICA, ORNITHOLOGY Index.

GALLIPOLI, a fea-port town of Italy, in the kingdom of Naples, and in the Terra-di-Otranto, with a bithop's fee. It flands on a rocky island, joined to the continent by a bridge. From the remotest antiquity this was a station fo favourable to commerce, that every maritime power wished to secure it; and it is a reproach to government, that nothing has been done to improve its natural advantages: at present, Mr Swinburne informs us, it has neither harbour nor shelter for shipping. Charles II. demolished Gallipoli for its adherence to Frederick of Arragon. The Venetians treated it with great cruelty in the 15th century: and in 1481 it was pillaged by the Turks. To preferve it from future calamities, Charles V. repaired and strengthened its fortifications; and, fince that period, it has enjoyed the benefits of peace and trade, which have rendered it the most opulent and gayest town upon the coast, though its inhabitants do not exceed 6000 in number. Confumptions and fpitting of blood are rather frequent here, occasioned by the great fubtility of the air, which is ventilated from every quarter. The buildings are tolerable, and some

Car ..

as how the classifies have good paintings. The cotton trade brings in about 30,000 datats asyear. Good mailins, cotton dockings, and other parts of around, are manufactured here, and purchased by the Provencals; for Gallipoli has no direct trade with the metropolis. Silk and fallon were formerly objects of truffic, but heavy duties and oppression have cause! them to be abandoned. The wine of this ter itory is g soll; but from drynefs of climate, and shallownels of id, the vintage frequently fails in quantity; and on the Gallipolitans have recourse to Sicily for a ripply. Oil is the great support of the place: two thirds of the produce of its olive plantations are exparted to France, and the month of Italy; the re-: index is fact to Nobles, and other ports of the kingrn. Neapolit in merchants, by means of agents fet-I at Gallipoli, buy up the oils, from year to year,

long before an olive appears upon the tree; and the notice is afterwards fettled by public authority. The Napolitans fell their oil to the merchants of Laghorn; :, if faithfully ferved by their factors in Terra di O nusto, ought to double their capital in two years. Par, to balance this advantage, they run great rinks, by exorbitant interest, and have frequent bankrupt-

es to guard against. E. Long. 18, 10, N. Lat. 40.

GALLIPOLI, a fea-port town of Turkey in Europe, the province of Romania, feated at the mouth of a fea of Mirmora, with a good harbour, and a bithop's · c. It contains about 10,000 Turks, 3500 Greeks, boildes a great number of Jews. The bazar or beze le'n, the place where merchandites are fold, is a handsome thru ture, with domes covered with lead. It is an open place, and has no other defence than a paltry square calle. The houses of the Greeks and Jew-have cours not above three feet and a half high, to prevent the Turk riding into their houses. E. Long. 26, 59. N. Lat. 40. 3

GALLIUM. See GILIUM, BOTANY Index.

GALLO, an island of the South fea, near the feacoult of Peru, in South America, which was the first place poffelfel by the Spaniards when they attempted the conqueit of Peru; it is also the place where the bucaniers used to come for wood and water, and to refit the'r vessels when they were in these parts. W. Lorg. 88. o. N. Lat. 2. 30.

GALLO-Gracia, a country of Afra Minor, neur Bithynia and Cappadocia. If was indefined by a colony of Gauls, who affirmed the verse of Gall race because a number of Greeks had . one anici teem in their

emigration. See GALAFIA.

GALLOIS, Jose, format Par's in 1612, was an universal fibrolar, but cliedy noted for having been, in conjunction with M. de Sallo who formed the plan, the full publisher of the Journal as Seavars. telt journal visi published I musey it if 644 I is thele gentlemen witholds rew to be far porotally, that the whole tribe of authors and el and ched it down. Do Sallo declined entirely after the publication of the third number: but Gallois ventured to fend out a fourth, on January 4, 1666; though not without a must boundle advertisement at the beginning, wherein it was declared, that the author " would not prefame to critisfe, but fing ly give an account of the books." This, with the protection of M. Colbert, who was Vol. IX. Part I.

gree ly to the wine the more, gradually reconciled the 6 than rability of this legal it my journals, which have been continued from that time to this, under Green various titles, and by various writers. Gallais contioned his journed to the year 1674, when more important occupations obliged him to turn it over to o. ther hands. M. Collart had taken him into his houfto teach him Latin; and when he loft has patron in 1683, he was first made literarum to the king, and then Greek profesfor in the royal college. If each time 1707.

GALLON, a menture of capacity both, for dr.; and If pull things, containing four quarts. For thefe quarts, and confequently the gallon itself, are different, it. cording to the quality of the slangs menfored . For inflance, the wine gallon contains 231 culic inches, and holds eight pounds avoirdupois of pure water; the beer and ale gallon contains 282 folid inches, and holds ten pounds three ounces and a quarter avairagpois of water; and the gatlon for corn, meal, &c. 272; cubic inches, and holds mne pounds thirteen cunces of pure water,

GALLOP, in the manege, is the faiftest natural pace of a horic, performed by reaches or leaps; the two fore feet being mifed almost at the same time; and when there are in the air, and just ready to touch the ground again, the two hind feet are lifted almost at once. The word is borrowed from the barbarous Latin calupare, or calpare, " to run." Some derive it from caballicare; others from the Greek **Antaigs, or xuxtur, to pur a horje.

GALLOPER, in artillery, is the name of a curriage which ferves for a pound and a half gun. This carriage has thafts to as to be drawn without a limber, and is thought by fome to be more convenient and preferable to other field carriages; and it may likewife force for our light three and fix pounders.

GALLOWAY, a county of Scotland, which gives the title of Earl to a branch of the noble family of Stuart. It is divided into two diffriels; the western, called Upper Galloway, being the same with Wigtonthire; and the eathern, or the vartry of Kirkeuderight, called Lower Galloway. See Kirkouperight and WIGTONSHIRE,

Mull of Galloway, the most foutherly care or promontory of all Scotland, in the county of Gallonay,

and on the Irish fee.

GALLOWAYS is the name of a peculiar fort of horfes, to called from the county of Gallon as in Scotlind, where they are bred. Tradition reports that this kind of horles forming from fome Spanish stallions, which twam on those from tome of the thips or the famous Stanish armada, wrecked on the could to! coupling with the mares of the country, familied the kingdom with their posterity. They were much eldemed, and of a micelling fice, throng, active, nervous, and hardy.

GALLOWS, an inflrament of punishment, whereon terions convicted capitally of felony, &c. are execut, d by banging.

And gour ancestors it was called furca, " fork;" a name by which it is fill denominated abroad, particalacly in France and Italy. In this latter country, the reason of the name still subsists; the gallows being a real fork driven into the ground, acros the leg-

Galveni.

GALLUS, Cornellus, an ancient Roman poet, born at Forum Jailium, now called Frojas, in France. He was a particular favourite with Augustus Coefar, who made him governor of Figyt: but his mai-administration there occasioned his taniliment, and the lots of his erlanc; for grief of which he put an end to his can like. He wrote four books of love

elegies; and Virgil has complimented him in many places.

GALLUS, or Cock. See Phasiance, Ornithology

Index, G.M.LY, in printing, a fame into which the compositor emities the lines out of his composingtick, and in which he ties up the page when it is completed.

The gally is formed of an oblong square board, with a ledge on three sides, and a groove to admit a false bottom called a ganey like.

GALVAN!, LEWIS, was born at Belogna in Italy, in the year 1737. There many of his relations had arrived at diffinguished eminence in jurifurudence and divinity, and he himfelf had the honour of giving his name to a supposed new principle in nature, which of confequence is called Garranilin, although this great man gave it the name of animal clottricity. From a boy he became enamoured of the greatest austerities of the Catholic religion, and joined himfelf to a convent, the monks of which were celebrated for their attachment to the foleran duty of vinting the dying. He wished much to become a member of this order, but and prevailed on to relinquish the idea by one of the brotherhood, after which he turned his whole attention to the fludy of medicine in its various branches. He itudied under Beccari, Tacconi, Galli, and in a particular manner Galleazzi, who took him into his own house; and he afterwards became his fon-in-law. He acquired great regulation by his inaugural thefis, De-Officer, in 1762, and was foon after choice public lecturer in the university of Bologna, and reader in anatomy to the inflittee of that city. So much admired was his talent for lecturing, that vail numbers constantly attended him; and he employed his few leifure hours in making experiments, and in the ufeful fludy of comparative snatomy. We find in the Memoirs of the Inditute of Rolegna, a cumber of curious observations on the urinary organs, and on the organs of hearing in

boon after his anatomical and physiological knewledge was fully enablished throughout the Italian schools, a more accident led him to that interelling diffeovery which will transmit his none with honour to the latest pofferity. His amiable wife, for whom he cherifled the most ardent leve, and with whom he had been united for a number of years, was in a declining thate of health, and was using a foup of frogs by way of reitorative. Some of thele animals being ikinned for this 1 41 ofe, were bying on a table in Galvani's laboratore, there also flood an electrical machine. One of those a ho alloted him in concarding his experiments, urintentionally brought the point of a feelpel near the crural neive of a frog which lay near the conductor, when the muster of the limb were very strongly convulted. Madane Galvani, who was a woman of a penetrating underlianding, and a lever of feience, happened to gwine's the phenomency of which the infantly informed her hudsand. On his arrival he repeated the experiment, and difeovered that the convulfions only happened when the fealpel was in contact with the nerve, and a fpark was drawn from the conductor at the fame time. After an almost endles variety of experiments, conducted with creat ingenuity, which it would be foreign to the delign of this article to enumerate here, he concluded that all animals have within them an electricity of a peculiar nature; that this fuld is contained in most parts, but is most apparent in the nerves and mucles; that it is ferreted by the brain, and disfited by the nerves through various parts of the body.

He compared each mufcular fibre to a finall Leyden phial, and attempted to explain the phenomena of mutcular motion by analogies taken from that inflrument. He first thought of its pathological influence in regard to rheun atic, convultive, paralytic, and other nervous affections. His first publication on this grand discovery was entitled Aloysii Galvani de viril us Electricitatis in Motu Mu'culari Commentarius, which made its appearance in 4to, in the year 1791, and was printed for the Inflitute of Bologna. By this work the attention of philosophers both in Italy and other countries was infantly rouled, and it was foon followed by numerous publications, in fome of which the fertiments of Galvani were defended. and in others they were opposed. The celebrated Volta turned his attention to the fubject, and adduced a number of arguments to prove that Galvani's or inion respecting animal electricity was erroneous, deriving the phenomena from the electric matter of the atmosphere, and allowing the nerves and mufeles no higher a place than that of the most fensible tells hitherto discovered. The doctrine of Volta received many admirers and advocates; vet there are fill numbers to be met with in the learned world who support the sentiments of Galvani, who still adhere to his original theory, in the defence of which he displayed much candour and modesty, as well as ingenuity, by which he may be justly confidered as deferring that diffinguished place among experimental philolophers, which the union of his name with the most interesting natural phenomena will probably fecure to him for ever. See GALVANISM.

These important inquiries, joined to the duties of his office as a professor, and his extensive practice in the capacity of imageon and man-midwise (acceancheur), in both which he eminerally excelled, afforded abundant frope for his indefatigable industry. He composed a variety of memoirs on topics connected with his prefailon; but these, as far as we know, have never been published. He delighted to converte with men of science, in whose company new publications were read, and their meris. Psychipated, which was certainly a valuable fource of intribectual improvement.

The character of Galvani in private life is allowed to have been not aniable; and his funibility, which was naturally flive; received a violent flock in the death of his amiable wife, in the year 1795. This event throught upon him the north abraining melancholy, which he even deligited to encourage, by vinting her tomb in the numery of St Cabraine, and pouring forth his unavailing lamentations over her grave. He was ever punctual in the diffehery of the duties of his relicion,

Galvani even to the minutest rite, as he never lost the pious impreshons which were made upon his mind at an early period of life. To this cruse we may probably trace back his determination never to take what was called the civic onth of allegiance to the Cifalpine republic, for which he was barbaroutly deprived of all his offices and dignities. Devoured by melancholy, and nearly reduced to a flate of indigence, he took up his relidence in the house of his brother James, a man of respectabi-Ltv, where he fell into a flate of extenuation and debi-

lity. At this time is a regulation of the to an err Gain. to have been athemed of their brutal cond; " ard, " fach an extraordinary man; in confequence or which a decree was passed for rentoring him to his chair in the univerfity, together with its empluments; but this fit of generality was too long in feizing them. He d parted this life on the 5th of November, 1795, in the 6111 year of his age, amidit the tears of his friends, and the regret of the public, in whole death the learned world has been deprived of one of its brightest on arouts.

GALVANISM.

Experiments thewing

IF TWO pieces of metal, the one of zinc, and the other of filver, or the one of zinc and the other of copper, or, what answers the purpose equally well, a penny piece and a half crown piece, be so placed that the one shall touch the upper surface of the tongue, and the other fun!! touch its under furface, while the edges project over the point; as often as the edges of the metals in this fituation are brought into contact, a peculiar fenfation is produced in the tongue; there is fomething like a flight flock of electricity, and there is perceived at the fame time an auftere, aftringent, or metallic tafte.

If a bit of tin-foil be placed on one of the eyes, and a bit of copper held between the teeth or touching the tongue, and a communication be formed by means of a wire between the piece of metal on the eye and that on the tongue, a flash of light is seen, and this is produced as often as the communication is completed. But, in the above experiments, if metals of the same kind be employed, no perceptible effect whatever is produced.

If a pile composed of 50 or 60 pairs of plates of zinc and filver, or zinc and copper, be arranged in a regular feries, with pieces of cloth moiltened in a folution of common falt placed between each pair; and if one hand previously moistened with water touch the lower pair, and the other hand, also moiltened, touch the upper pair of plates, the moment the communication between the bottom and top of the pile is completed, a finart thock is felt; and if 50 or 60 pairs of plates of copper and zinc be arranged in a trough as will be afterwards described, and the spaces between the pairs be filled with water, to which about it of pretty ftrong nitric

acid has been added, a fimilar flock is perceived, when the hands wetted with water touch the plates at the extremities of the trough. If a communication by means of wires and two pieces of well-prepared charcoal be made between the extremities of the trough, a very brilliant combustion is excited every time the two pieces of charcoal are brought into contact. By placing tinfoil, gold leaf, white or yellow Dutch metal or brais leaf, on a wire connected with one end of the trough, and touching the metallic leaves with a plate of copper or zinc connected with a wire from the other end of the trough, a rapid and brilliant deflagration is exhibited every time that the communication is effected.

The phenomena which are thus produced have re-what is an ceived the name of Galvanilm, from the name of Gal- icr. load by vani, who first observed and published an account of galvanism. fome of them, and the power by which these effects are produced has been denominated the galvanic power or fluid. From its effects on animals being fimilar to those of the electrical fluid, it was at first called aximal electricity; but then the knowledge of galvanism was

depend on fomething peculiar to animal life. In the following treatife we propose to give a view of the progress and present state of galvanism; and for this purpole we shall arrange the whole under two great divitions. Under the first, we shall consider the phenomena of galvanism, or detail the facts which have been afcertained with regard to this power. The fecond part will be occupied in the history, progress, and theories, which have been held with regard to the na-

limited to its effects on animals, and it was supposed to

ture of galvanism.

PART I. OF THE PHENOMENA OF GALVANISM.

Arrange-

IN treating of the phenomena of galvanism, its progreflive history fuggetts an arrangement fufficiently convenient for taking a view of the effects of the galvanic fluid. Those effects which are to be regarded as strictly chemical, were altogether unknown, till after its application to animals, and a great mass of sacts relative to its effects on animal life had been accumulated. We may therefore first consider the effects produced on animals by the operation of the galvanic fluid, and in the next place those effects which are firietly chemical.

But before we proceed to this, it is necessary that the noture and conflruction of the apparatus, by which thefe effects were produced, thould be understood. Thefe topics, therefore, thall be the fubjects of the three following chapters. In the first we shall treat of the confitraction of the apparatus by which the phenomena of galvanifin are produced; the a cond will be employed in confidering the effects of the galvanic fluid on ani mals; and the third will comprehend a view of its chemical effects.

Tt 2

Conftrue-

tion of CHAP. I. Of the Construction of the Apparatus for Apparatu . exhibiting the Phenomena of Galvanifm.

Appaiates fimple

Ox the first discovery of galvanish, the apparatus for exhibiting its effects was extremely simple. It confuled merely of two pieces of different metals, fuch as has been described above, by which a peculiar fentation is produced on the tongue. This, it has been flated, is effected by means of a piece of zine and a piece of copzer, the one placed on the upper in face, and the other in the under find, coof the tongue, while the projecting edges are brought into contact. In the fame way, and with fuch an apparatus, a great variety of experiments, especially in cold blooded animals, were exhibited, when the knowledge of this remarkable power was full annameed and invelligated.

For the purpose of exhibiting fone of the simpler effects of galvanilim, we thall deferibe the following apparatus, which is of very eafy confirmation. AB, CUXXIV. fig. 1, is an iron wire, that p at the point A, and fixed in the worden fland C. If a frog prepared in the way which we shall immediately deferibe, he fixed on the point of the wire at A, and a gold or a filver wire (a filver ten floor will answer the purpose; be brought into contact with the fide of the wire, as at the point D; and while in contact with the wire at D, it is brought into control with the feet of the frog at E or F, the effect of the galvanic power will be immediately perceived. The limbs of the animal will be firongly convulfed, and will exhibit as much motion by the contraction of the mufeles as if it were alive, and in full vigour. But if an iron wire, finiliar to AB, were ful-flitted for the gold or filver wire, no fuch effect

preparing

trogs for

experi-

monte.

would be produced. Frogs, as they are most easily found, and as they are, perhaps, more convenient in other respects, have been oftener the fubiest of galvanic experiments than any other animal. To prepare them for these experimeins, various methods have been followed. Some phytiologias propofe to remove only the integuments, and lay bare the muscles, while others open the cavities of the thorax and abdomen, remove the vifeera which are contained in these cavities, and bring into tiew the nerves and mufeles which are there distribut-. d. Some again, after the above previous preparation, Aparate all the parts between the origin of the nerve and its infertion in the mufale, fo that the latter may he attached by means of the nerves only, to the trunk of the body; while others, after a finilar preparation, , at off the animal's head, that the effects produced by galvanifm may not be confounded with the voluntary movements of the living animal. By another mode of preparation, each of the parts is separated from the rody by diffection, after laying bare the mufeles and nerves

But in general a frog is understood to be prepared when it is divided with a pair of feiflars into two portions, through the middle of the body and fpine. The viscera are then removed, as well as the integuments of the inferior extremities. As the feiatic nerves of this animal rife very high upon the ipine, they are diffinctly feen after this treatment. When it is intended, as in fome experiments, to arm the nerves, as it is called, a pair of there-pointed feiffare is introduced beneath

them, and the fpine is cut through, but without divid- Conftrueing the nerves. A portion of the inferior part of the fipine is afterwards to be feparated, that room may be Ap aratus. left for covering the nerves with a bit of tin-foil. This is what is utually underflood by arming or coating the nerves. In fonce experiments it will be found more convenient to feparate the lower extremities from the trunk, and to employ the crural nerve.

I-limomena fimilar to the above may be produced by placing a frog A prepared in the way described above, on a plate of zine B, fig. 2, and on a plate of filver or copper C. If the communication between the plates A and B be completed by means of the conductor D, the maleles of the frog are immediately thrown into through convultions, and these motions are renewed as often a the contact is made by the conducting wire and the

two metals.

The apparatus we have now deferibed affords an single galexample of the simplest galvanic combination, or what varie comis ufually denominated a fingle galvanic combination, b nations

Here it may be observed, that this combination must coufift of three different conductors. The conductors of clertricity have been arranged into two principal challes : to the fait belong the metallic fubfiances and charcool, which have been otherwise called dry and perfect conductors; the second class confits of the impericel conductors, which are water and other oxidating fluids, and the fubflances which contain their fluids. But although the conductors of electricity, for the lake of conveniency, are thus arranged, they differ from each other in their conducting power, and this difference is greated among the fubflances comprehended under the lecond class. Now, if the three conductors of the galvanic fluid be all of the first class, or all of the second, the effect is feareely perceptible. An active, simple galvanic combination, then, must consist of three different bodies, one conductor must belong to one class. and two different conductors must be taken from the other class. In fig. 3, and 4, are exhibited examples of active fimple galvanic combinations. In fig. 2, the letters AB mark the bodies belonging to the first class or perfect conductors; and a marks the bodies belonging to the fecond class, or imperfect conductors; and in fig. 3. A marks one body belonging to the first class, and ab two bodies belonging to the fecond class, or the imperfect conductors. Of the three bodies forming a sulvanic combination, if two of them belong to the first class, and one to the second, this combination is faid to be of the faft order; but if one of the three bodies only belong to the first class, and two to the fecond, the combination is faid to be of the fecond order. Fig. 3. is a galvanic combination of the first order, and sig. 4, is one of the second. This may be further illustrated by examining fig. 5, 6, 7, which contiil of two bodies only, and therefore are not active combinations; and also by exemining fig. 8 and q. which contifl of three bodies, but two of them are of the fame kind, and therefore act as a fingle body. In the last five figures, the capital letters denote the bodies belonging to the first class, and the small letters those belonging to the fecond.

In the fingle active galvanic combination, or the fimple galvanic circle, the two bodies of one class must be in contact with each other in one or more points, while, at the fame time, they are connected together at other

Common points with the baty belonging to the other old. Thus, tion I it a proposed frag is convincted by the contest of the fame After the of the d in two life and es, the fluids of the other, a case le considered as one body of the track

A Strengt galvantina BCCOM 14 med by action.

ferring, that in a firm to allow the civil a the condition till upon the other conductor or conductors, otherwhe no galvanic aftir a would be preduced, or at built a very feeble one, from the combination of three bodies. This gillymic action, too, feems to be in proportion to the degree of chanical attion, from which fome have finpofed, that this chemical agency is the primary caute

It is found that the most affive galvanic combinations, or galvanic circles belonging to the first order, are those in which two folids pellishing different degrees of oxidal litty, are combined with a fluid which is capable of exidating at leafl one of the folids. G. ", filver, and water, do not form an active galvanic combination, because water is incapable of exidating either of these ractals; but if a fmall quantity of ritric acid, or any other fluid which may be decomposed by the filver, be mixed with water, an active gulvanic circle may thus

be formed.

If zinc, filver, and water, or zinc, copper, and water, be combined together, an aftive galvanic circle is formed, and the water will be found to oxidate the ther, if it hold any partien of atmospherical air in solufon, and fill more in, if it contain oxygen. But the combination of the fance fubiliances forms a much more powerful galvario circle, if a little nitric acid be addall to the water, Locach then the fluid has a flrong acin on the zine, and avidates it.

Galvasic combinations belonging to the fecond order are found to be most powerful, when two conduce, the conductors of the first class, while at the same "he they lave an action upon each other. As an exwhile of this, copper, filter, or lead, combined with a following class alkaline fullphuret, and diluted sitric acid,

on dirate a very active galvanic circle.

The fellowing is a lift of g dyanic circles of the first order, composed of two conductors of the first class, and one of the facoud.

Zinc with gold, or charceal, or filter, or copper, or tin, or iron, or mercury; and water containing a fmall quantity of my of the mineral acids.

Iron, with gold, or charcoal, or filver, or copper, or tin, and a weak folution of any of the mineral acids,

Tin, with gold, or filver, or chargoat, and a weak fo-I tim of any of the raineral acids, as above.

Lead, with gold, or filver, and a weak acid folution,

Any of the above metallic combinations, and comand water, viz. water containing atmospherical air, or critishy water containing exygen air.

titier, with gold, or filter, and a folution of nitrate

of Tver and moreury; or the to the a fig. of the letter of

The following is a list of a nymbole in the of the !

Charast, cars thewars, or the product the condog need at . Oxy, event 1 fully area, e.g. t. Take 11, s. Silver, or of acting on the lend the of the Tim. er Ziκ,

for 5%, when they are limited to the operation of all the mad powerful simple combinations. In the progrees of the knowledge of galvaribin it was four four that these effects might be combined and increased to almost any degree. This is done by connecting to ; ther a number of active simple combination , which, it is to be observed, must be so disposed that they may not counteract each other. A number of simple com- gabinations thus connected together have received the name of latteries; and these batteries are said to belong to the first or second order, according as the sanple combinations of which they are formed, are conpoled of substances of the first or second order of cor. ducting powers. Thus, for example, if a plate of zinbe bild upon a plate of copper, and a piece of maitten. ed card or leather be had upon the zine, and a fimiles arrangement of three other pieces be laid upon the fir.: and any number of combinations of the fame kind be continued, taking care that they are always arranged in the fame order, the whole will form a battery of the first order. But if a plate of copper be connected with a piece of cloth moillened with water, and the latter with another piece of cloth, moistened with a solution of fulphuret of potath, and this be connected with ano ther piece of copper, repeating the fame feries to any convenient number, a battery of the fecond order will be formed of the whole.

Batteries of the fecond order have been arranged by Mr Davy into the three following challes. 1. The most feeble battery is composed, when single metallic place are fo arranged that two of their furfaces or oppositextremities are in contact with different fluids, the onof which is capable, and the other is incapable, of oxi dating the metal, a regular feries of fuch combination are formel. 2. When fingle combinations or element of the feries are each composed of a fingle plate of metallic fabiliance, capable of acting upon fulphurated hydrogen, or upon fulphurets diffolyed in water, accompanied with portions of a folution of fulphanet of potath on one fide, and water on the other. 3. The third class is the most powerful, being formed when metallic fabiliances oxidable in acids, and capable of acting on filutions of fulphanets, are connected as plates with oxidating fluids, and folutions of fulphoret of potath, and fo arranged that the opposite fides of every plate may undergo different chemical changes, the mode of alternation being regular.

The first attempt to increase the effects of the gilvanic fluid, by combining a feries of timple circles, was c made by Volta: to this he gave the name courses we let ...

The stands

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Construct the following is the confinction and mode of touch the line this apparatus.

Tike may number of cups or glafs tumblers A, B, C, D. L. fig. 13. Fill them about three fourths full with may of the faine folutions, which will be afterwards deactibed, as that of common falt or fal actmentac in water. To one extremity of a bent brais vine folder a thate of zinc of about two inches in diameter, and to the other extremity of the fame wire, folder in the fame manner a place of copper of the tame diameter. These connecting wires are represented in the figure by the letters a, a, a, a; and the plates of the different metals are marked with the letters Z and C, viz. zinc and coper. In arranging the plates in the veffels, it ought to e observed, that a plate of zinc and a plate of copper belonging to different wires, must be in the fame vessel, and never two plates of the same kind. Thus in the first vessel A, there is a plate of copper; in the second B, connected by the fame wire, there is a plate of zinc; in the same vessel B, there is also a plate of copper, which is connected by means of another wire to a plate of zinc in the third veffel C. The fame order and arrangement are to be observed to whatever number of plates and veffels the feries may extend.

Suppose now that the apparatus has been arranged in the way described above, and the vessels have been filled with a solution of common salt in water; if the number of vessels be not lefs than ten or twelve, a slightblock will be selt by immersing one hand in the vessel, at one extremity of the feries, and the other hand in the vessel at the other extremity; as for instance, by putting the singers of one hand in the vessel, fig. 15, and suddenly plunging the singers of the other hand in the vessel E. The shock will perhaps be more sensibly selt by previously wetting the palms of both hands, and taking a filver or pewter spoon in each hand, immerse the handle of the one into the vessel A, and the handle

of the other into the veilel E.

The Itrength of this apparatus depends on the number of feries of plates and veffels employed. But it is obvious that this feries from the nature of the apparatus could not be greatly extended fo as to afford any great increase of power. This occurred very early to the ingenious discoverer, as an infumountable objection to the use of this apparatus. The views of this philosopher in investigating the nature of galvanism, seem at this time to have been chiefly directed to the discovery of influments or apparatus, by means of which he might be enabled to augment its power. In the profecution of his inquiries, therefore, he contrived another apparatus, which was afterwards known by the name of the galvanie pile, and sometimes, but more rarely by that of the voltage pile or just of Voltag from the name of the discoverer. This apparatus is constructed in the following manner.

A pile of moderate firength may be confirmeded of 65 pairs of plates of zine and copper, each plate heing about two inches diameter; it may be confirmeded allowith finilar plates of zine and filver, or of almost any two other diffinilar metals. Such piles have been very conveniently contirueded, with half crown pieces and plates of zine of the fame fize, or more conveniently with penny pieces and plates of zine of the fame diameter. But of whatever different metals this kind of apparatus is to be confurieded, the fame order of ar-

rangement is to be observed throughout the whole Construction of

Suppose the metals to be employed in the conftruction of the pile are zinc and copper, (and these from views of economy have been most frequently employed), an equal number of pieces of cloth, patteboard, or leather, of the fame diameter with the metallic plates, is to be prepared. The use of these pieces of cloth is to retain the moisture, by means of which the communication between the plates is formed, and the galvanic combinations are completed; and in proportion to the length of time during which the pieces of cloth or other fubflances retain the fluid which they have ab-The pile forbed, the operation of the pile continues. is formed by placing a pair of plates, one of zinc, and one of copper, upon a itand, the one immediately above the other. Upon this pair of places is then placed a piece of cloth which has been foaked in tome faline folution, as that of common falt, or fal ammeniac. Upon this piece of cloth is placed another pair of plates, arranged in the same order as the first pair. It makes no difference which of the metals is placed first in the feries, only it is necessary to take care that the same order be preferved throughout the whole pile. the feries, for inflance, begins with copper, it runs in the following order: copper, zinc, cloth; copper, zinc, cloth, &c. to whatever number of pairs of plates and pieces of cloth the feries may extend.

But if the number of feries amount to 60 pairs, it will be necedfary to have rods to confine the pairs of plates, and to retain them in a perpendicular column; for without this the weight at top would be 6 confiderable, that the leaft inclination to one fide (and this could not well be avoided) would derange the whole apparatus. The rods which have been employed for this purpose have been semetimes made of glafs, and long-times of wood. When wood is used, it should be pretty dry, or baked, by which means its conducting power is either greatly diminished or entirely de-

the second

The pile being conftructed in this manner, its effects may be observed, by applying the fingers of one hand moiltened with water to the lowest pair of plates, and then touching with the fingers of the other hand moiltened in the fame manner, the upper pair of plates, thus completing the communication between the extremities of the pile. Every time that this communication is made, a fendation is experienced, fimilar to a flight thock of electricity. The intentity of this thock is in proportion to the number of the pairs of plates, the nature of the fluid employed, and the care with which the pile has been creeted, or the time that it has continued in action. With a pile of 60 pairs of plates, the shock will be perceptible through the singers, or the whole of the hand, and in fome perfons, when it is in full activity, it will extend as high as the elbows.

In making experiments with this kind of apparatus, it will be found that 50 or 60 pairs of plates will be a fufficient number to be erected in one pile; but to increase the power of the galvanic sluid, a number of piles may be connected tegether. This may be done in two ways; either by combining the feparate aftion of the different piles employed; as, for instance, if three piles are constructed, let the pairs of plates be arranged

Pile of Volta,

Cultrate in each exactly in the fame way, and let the conduct-Appartis of each to one common conductor. In this case we have the action of three different currents of the galvanic fluid: but whatever number of piles may be employed, their mutual action may be fo combined, that the whole effect may be produced by o e single current. Suppose the metallic plates of one plie are arranged in the following order; copper, zinc, cloth; copper, zinc, cloth, &c. then the plates of the fecond must be arranged in a different order, namely, zinc, copper, cloth; zinc, copper, cloth, &c. and the plates of the third in the fame way as the first, viz. copper, zinc, cloth; copper, zinc, cloth, &c. The three piles being thus arranged, let a metallic conductor, as a flip of copper or zinc, he placed between the tops of the first and second pile, and a fimilar conductor be placed between the bottom of the fecond and third piles; and when they are thus connected together, let the fingers of one hand moillened, be placed at the lowest pair of plates of the first pile, and the fingers of the other hand, also moidened, be brought in contact with the upper pair of plates of the third, a violent shock will be felt. The shock will be the same as if the whole number of pairs of plates of which the three piles are compoied were formed into a fingle pile; for the same order of arrangement being observed from the bottom of the field pile to the top, and from the top of the fecond pile to the bottom, and again from the bottom of the third pile to the top, the current pulles uninterruptedly through the whole feries, as if it were uniformly arranged in one pile.

The effects of this apparatus may be farther observaed in its chemical action. If the circle is completed, or the communication between the extremities of the apparatus by means of charcoal be formed, a fpark is produced. This is done by attaching a piece of well prepared chargoal to a wire which communicates with one extremity of the apparatus, and another finilar piece of charcoal to another wire communicating with the other extremity; if the two pieces of charcoal be brought into contact, thus completing the circle, a fpark will be observed, and this may be repeated as long as the activity of the pile continues. The chemical effects of fuch an apparatus are also exhibited in the decomposition of water. The apparatus for effecting this decomposition, and the method of using it, will be

afterwards deferibed,

But it was found that the e.T.As of this pile, although when it is first erected it postesses considerable energy, in a very thort time it becomes extremely feeble, and at last altogether imperceptible. This is owing to the pieces of cloth or other fabilinee which is interpoled between the pairs of plates being deprived of their moitture, either by evaporation, or by being figurezed out, from the weight of the plates. The latter effect, it is obvious, much be in proportion to the height, and confequently the incumbent preffure of the upper on the lower part of the pile; and beides this, the liquid as it oozes out, trickles down the fides of the pile, fo that the different pairs of plates are lefs perfectly infalated than they otherwife ought to be, to produce

Various contrivances were thought of to obviate thefe inconverdences, and the first which was proposed

via announced by the instead as inventor or the pile him elf. Volta included his tiles, after they were creeded, ties of with wax or pitch. By this contrivance, which he put Apparat in practice on a va columns or piles, each confuling of 25 plates, he has eded fo har in preventing the inconveniences attacked to above, that their effects continued nearly unaiminalisal for feveral weeks. By other contrivances the plates and pieces of cloth or padenous were arranged horizontally, by which means fome o the inconveniences of the upright column were avoid ed; among their the unequal preffure was removed, Lafull it was found that the evaporation continued, to that it was not long before its operation began to diminish, and at last to be entirely interrupted,

As it was found that the chemical effects of the pile were greatly increased by employing plates of a larger furface, even when the number was greatly diminitiaed, piles were erceted both on the continent and in But un, with plates from 10 to 14 inches fquare. Twelve or fourteen pairs of plates of the above fize, arranged in the fame way as those which have been already described, produced very confiderable chemical cilects, fuch as, burning phosphorus, fetting fire to gunpowder, and deflagrating gold and filver leaf. The pieces of taick cloth or patteboard moificned with water, to which a certain proportion of nitric acid was added, were usually employed in the construction of this pile; but it is unnecessary to mention that it was attended with fimilar inconveniences to those which accompanied the fmaller pile. These inconveniences probably led to another and more effectual contrivance for exhibiting the effects of galvanism. But before we give an account of thefe, we shall further illustrate the nature and construction of the pile with an explanation of fig. 11, and 12.

Fig. 11. is a reprefentation of a pile composed of copper, zinc, and pieces of pasteboard, sucked in some faline folution. The pile is erected on the fland A, and the different parts of which it is compoled are retained in their perpendicular polition by means of the three rods made of glass or baked wood, b, b, b. The pieces of metal are marked c, z, and the padeboard p, in the order in which they are placed. The pile being erested from bottom to top in the fame order, let a piece of wire e be inferted under the lower pair of plates, and let another wire f, be kept in contact with the upper furface of the upper pair of plates: the different parts being thus disposed, if the fingers of one hand modificied be brought in control with the wire c, and the fingers of the other hand all moidened, be brought in contact with the wire f, a thock will be felt, and thus it will be found that the energy of the tile will continue till the moiflure of the pieceof patleboard has evaporated, or the peculiar change which takes thee on one of the metals during its action, and which will be taken notice of afterwards, Labeen effe led.

Fig. 12, exhibits a view of a combination of three piles, A, B, C. In the column A the armogement is cop er, zinc, paflebourd; copper, zinc, partebourd, &c in the column A, this arrangement is reverled, from the bottom of the column, which is zinc, copper, path: bourd; zinc, copper, pafteboard, &c.; because it must be the fame as if the column B were placed upon the top of the column A, the points A and B being from the

in i.t, only having a piece of patheboard inter-A series por d. The third column C is arranged in the fame no nner as the column A, viz. copper, zine, patleboard; capper, zinc, patleboard, &c. Thus, then, the three columns are fo arranged, that the different feries fuecol each other from the bottom of column A to the top, from the top of column B to the bottom, and is in the bottom of column C to the top, as if the whole had been diffrofed in one column A. A communication is then formed between the top of the column A and the top of column B, by a metallic conductor D, and between the bottom of column B, and the bottom of column C, by means of the metallic conductor E. If then the fingers of one hand moillened are brought noto contact with the wire F, which communicates with the bottom of column A, and the fingers of the other hand also moistened are brought into contact with the wire G, a fmart thock will be felt, from the combined action of the three columns or piles.

> The inconveniences of the pile, as we have already hinted, were foon felt by those who were eager in the invettigation of galvanifin, and who withed their experiments to continue with undiminished energy, that they might be enabled to afcertain with precition the new and curious facts which prefented themselves. These inconveniences, it is very probable, suggested the improvements in galvanic apparatus which we are now

to describe.

trough.

dathing of

tle zinc

plates.

By the invention of the trough, for which we are indebted to the ingenuity of Mr Cruikshank of Woolwith the progress of galvanism became rapid and brilliant; for hy this means philosophers were enabled not only to give a longer duration to their experiments, but to command a degree of energy in the galvanic duid, which, before the discovery of this apparatus, was not even fulpected. This apparatus, we believe, is now almost univerfally employed for galvanic expersments. We shall therefore give a more detailed account of the method of confirmeling and ufing it.

Troughs with plates of various fizes have been conthrucked, from 2 to 6, 8, and even 14 inches fquare; but as an example, we thail suppose the following trough to be confirmed with plates of about four inches fquare. A wooden trough AB, fig. 13, is to be prade of baked mahogany; the length may be about 50 inches, and, as we thall suppose the number of jairs of plates to be 50, an equal number of grooves to be cut on the fides and bottom in the infide of the trough. These grooves are to be cut at equal disances from each other, and the width of each groove is to be fuch, as to correspond nearly to the thickness of each pair of plates, to that the latter may flip early into

the grooves.

The plates are like thele which have been already deferibed in the confirmation of the pile made of zinc and copper. No difficulty has ever occurred in procuring plates of copper for this purpose; because all that is necessary is to cut them cut of theets of copner of the requifite thickness to any fize that is wanted. But the case has been very different with regard to plates of zinc, especially where large plates were required. Attempts have been made to call them in moulds of fand, fuch as are used for casting different atenfils of other metals; but these attempts, it would appear, have been generally unfuecefsful. The method

which it is faid has fareceded best in forming plates of Confracany confiderable fize is the following. The zinc of which the places are to be composed is to be no toll Apparatus. in a narrow-mouthed veffel, to that a final factate of fufed metal may be exposed. The reason of this is, that the metal, when it reaches a certal cheaners are is very rapidly a sidated in confequence of the Arong affinity between this metal and on gen. The metal in this flux is converted into a line flux alont (at 2 mee, known by the name of flowers of ze c. This enlarge therefore, as it is attended with a loss of the metal, is to be as much as pollible avoided. A mould of stone of the dimentions of the proposed plates (in this case four inches), and about one-eighth of an inch in thickness, is to be prepared; but one formed of brafs is found to answer the purpose will better. When the metal is in perfect fation, the plates should be cast as quickly as possible, because, as the metal cools rapidly, cavales and imperfections would appear on the furface from its flowing unequally.

The plates of zinc being prepared, plates of copper which need not exceed one-tenth of the thickness of the zinc plates are to be cut out of a fleet of copper to the requifite dimensions, viz. corresponding to the fize of the zine plates. The copper plates mult be reduced by hammering to a fmooth and plane furface that they may apply exactly to the furface of the zinc plates, and ac-

in contact in as many points as possible.

The plates being thus prepared are to be foldered to Solder or gether; but it mult be observed that it is not to be the plates, through the whole extent of the plate. It is found quite lufficient to folder them about one-fourth of an inch from the edges. The folder employed for this purpole is fold folder; and great precaution must be observed that the union at the edges be to close as to prevent any of the liquid with which the cells in the

trough are to be filled from entering between the plates;

for otherwife the power of its action would be greatly interrupted or perhaps entirely dealtoyed.

The operation of foldering was performed with confiderable dithoulty by many workmen; at least, it was found that in many cufes the plates were either not in contact when the dimensions were large, or the joints were not perfectly fecure. We are not certain in what way this operation is generally performed, but we know that this difficulty has been obviated by the following contrivance. The infide angles on the edges of the plates, that is, on the fides of the plates which are to be united together, are filed away, to that, when the plates are brought into close contact, a triangular groove all round the edge of the pair of plates remains. This groove is filled with folder, and the operation is conducted in the ufual way. Plates foldered according to this contrivance have been found to answer the purpose extremely well. But this inconvenience is now rendered less embarrafling fince the discovery of rendering zine malleable and flexible was made, for plates of zinc of this description are of a much more equal thickness, are thinner and fmoother, to that the copper can be brought into a closer contact. The plates which have been prepared of malleable zinc have the copper folded over the edge of the zine plates, and in this way they are fecured without difficulty, by foldering.

In whatever way the pairs of plates are to be fecured, fo that they may remain in close contact, they are after-

plates.

Contrust wards to the first term of the box proposed tion of for their reception; and here it is to be observed that Appar tus each individual pair of flates is to be completely infulated. This is done by means of a particular kind of coment, the use of which is not only to retain the pairs of plates in their places, and to reader their infolation complete, but also to defend the wood of the box against the action of the fluid which i can layed to fill the cclis

of the trough. 16

The cement which is employed for this purpose is Cement i.r. fecuring the computed of rolin, becoway, and fine brick duil, or powdered red other. Different proportions of their lubitances, it would appear, have been recommended in the construction of g dvanic troughs. According to fome, five parts of rolla, four of bees-wax, and two of powdered red other, are found to answer this purpose extremely well. The rofin and bees was are melted together, that they may be completely incorporated, and the red ochie is alterwards added. According to others, four ounces of bees-wax, eight ounces of rofin, and about an ounce of fine brick dull, melted together in the same way, are also found to answer the same purpose equally well. With this cement the pairs of plates are ficured in the grooves, and the intervening fraces on the infide of the bottom and fides of the traugh are also covered with it, to defend the wood from the action of the fluid. It is fearcely necessary to observe, that the plates are to be arranged in the fame way throughout the trough as the first pair; that is, if the copper fide of the first pair of plates be towards the end of the trough at B, all the other tairs are to be fo arranged as to have their copper fides towards the fame point B, and the zinc fides towards the other end of the trough A. The plates being arranged in this way, the end of the trough B is called the copper end of the trough or battery, and the end A is called the zinc end.

Superior advantages are derived from arranging the plates in this way, to that of confructing them in the method described for the pile; for in this way the fluid can be applied more equally and with greater facility; the apparatus is more convenient for performing experiments; its action continues for a confiderably longer time, and there is little or no trouble in cleaning the plates after the operation. It is otherwife with the pile, for, after it has been once ufed, the furface of the zinc plates is fo mach oxidated. that before they can be employed again, they must be fcoured or fi'ed, which, it is obvious, must be a troublefome and teclions process: but in the trough the oxidated furface of the plates is cleaned in every facethive operation, the third which is employed diff folying the oxide which has collected on the furnice

of the zinc plates.

In treating of the confirmation and action of the pile. we have already observed that different Cline folations were employed, to mediten the pieces of cloth or partebeard interpoled between the pairs of plates. Thefe folutions were mariate of foda or common falt, muriate of composits or fal ammoniae, and foractimes fulphate of cotain. Similar folutions will anface the purpose of ming the cells of the trough, but their are found to be a aker than folutions of the acids; and, belides, as they are act to cryflailize on the plates, it becomes extremely troubletome to clean the trough. Acid felutions, You. IX. Part I,

therefore, which are more than the preferred; and the acid the acid the acid the acid the acid that accounts is the total the more than the Comployed, it is obvious, and the control of the flrength of the aid. On the connected at the chaps one part with 10 of water will, the control of water will be seen as the water. mixture; but when the acid I shirtly it, it may be no coffiny to add 20 pairs of water. But this release is attended with the inconcenters of the evaluation of trons gas, which, it is well known, is estremely digreeable, and is injurious to applications and, in we count of the high price of nittle cid, when all to quantity of this mixture is required, it becomes very expensive. Sulpharic acid mixed with water has also been employed for the fame purpole, and it is found to answer very well. The use of this acid, however, ilimble to many ferious objections. Its a firm is too rapid; and, by its operation on the zinc, hydrogen gas is dilengaged in fuch quantity as to be inconvenient to the operator. So much heat is evolved during its action, that the cement which is used for securing the plates in the trough, is apt to be rendered foil and toofened. Muriatic acid also has been employed, and this is recommended by some as in different respects the most convenient. One part of muriatic acid and 16 of water form a mixture which unlivers the purpole extremely well. The action of this mixture is slow and un-form, and the quantity of hydrogen gas which is evolved is fo fmall as to produce little inconvenience. The use of this acid is attended with another advantage.

Whatever mixture has been employed, unless the operation has been continued for a very long time. when it is emptied from the trough, it may be bottled ty, and referved for future use; and if the most powerful action or the trough is not required, the fame mixture may be employed feveral times. Here it may be worth while to notice, that the precaution of emptying the trough thould be invariably observed, as foon as the experiments for which it was filled and prepared are finished; by this management there will be a comiderable raving, both of the fluid and of the further contliplates, which undergo oxidation. In filling the wough with the nuid, it should be observed that it does not ri'e laguer than about 4 of an inch from the up; at oligof the plates; and after the filling of the though is completed, the upper edges of the plates, as well as the edges of the trough, thould be carefully wiped dry, that there may be no communicati + between the fluid in the

cells, but through the metallic fubil males.

that the plates are kept uniformly clear,

A trough composed of 50 plates of there inche fquare, will be found too ble for a great variety of uneful and entertaining experiments; but when it is found necessary to produce a more gowerful action of the galvanic third, a greater number of pairs of plates, or the fame number with a larger furface, according to the nature of the action required, must be employed. We have already observed, that several columns or piles may be so conflructed as to have the full effect of their combined action, in the fame way as if they formed a fingle pile. By fimilar management, different troughs or batteries may be for arranged as to combine together the effects of each, as if they conflituted a fingle trough or battery. And all that is necessary to observe is, that to whatever extent the feries may be carried, the furface of each of

"Jugh

Confror- the plant is opposed to the furface of a different din it plate; as, for inflance, the zinc furface of one of the Ary status, plates must be constantly opposite to the copper furface of the next plate in the feries. The different troughs thus uniformly arranged, are to be connected together by means of metallic conductors. A flip of copper, for inflance, about half the width of the trough, is inferted by its opposite extremities in the cells of the ends of

> When the plates are of very large fize, their weight, with that of the quantity of fluid required to fill the cells, renders the trough very unmanageable. It is then necessary to fix it in a frame of fusicient strength, to support its weight by means of axles of brafs or iron, fixed to the outfide of the box. By this contrivance the fluid can be easily poured out into a proper vessel,

gloced under the trough.

We thall afterwards speak more particularly of the effects of plates of different extent of furface; here, Foreger, it may be necessary to observe, that in comvilling together two or more troughs or batteries, to have the full effect of fuch a number of plates as may be enceloyed, in proportion to the extent of their furfloes, the furtace of the plates in each trough fliculd be the fame, otherwife, if troughs of different extent of furfaces be employed, the action of that trough which has the largest factace is diminished, and reduced to that of the action of the trough whose plates have the fmallest extent of factore. This circumfunce is necessary to be attended to, for, if it is overlooked in the confirmation or combination of different batteries, the effects will be to feeble as to produce dilappointment without the caufe being known.

In making experiments with the trough, the comremication is to be formed between the two extremities, or the circle is to be completed in the fame way as has been already directed in the management of the pile. For this purpole there is a projecting piece of wood fixed to the upper edge of each of the ends of the trough; this is perforated to as to admit a piece of wire which talies through to the fluid in the two last cells at the extremity of the trough. If then the wires are placed in this fituation, and the moiflened fingers of one hand touch the wire at one extremity, while the moillened fingers of the other hand are brought into contact with the wire at the other extremity of the trough, a shock will be felt; and in this way the circle is completed.

The other parts of the apparatus which are necessary to conduct experiments with a trough of this defeription, are fo simple as scarcely to require any particular defeription. All that is wanted for deflagrating metals is to have a bent wire fixed at one extremity of the trough, and to have a polithed plate of copper or zinc communicating with the other extremity of the trough by means of a flexible wire. The metal to be deflagrated is placed upon the bent wire, and the metallic plate is brought into contact with it.

The apparatus for the decomposition of water is the following. A glass tube, G, H, fig. 11. about three inches long, and I inch in diameter, is furnithed with a tight cork at the upper end G, through which cork the wire i communicating with the upper part of the pile, paffes. It may be also furnished with a cork at the other extremity II, but this mail have grooves cut on

its fides, to allow the water to escape from the tube. Condruc-The wire K communicating with the bottom of the tion of pile, palles through this cork; or without the cork at Apparatus.

this extremity, if the tube is retained in its perpendicular polition by any other contrivance, the wire K may Le passed within the tube. When this operation is to commence, the tube is to be filled with water, the cork at the upper extremity G being made air-tight, and then it is to be inverted, and the extremity H to be placed in a finall cup or baton of water; after which the who K being introduced, the circle is completed between the wires through the medium of the water in the tube, the decomposition of which will go on as long as the communication and the action of the pile are continued. This process will be observed by bubbles of air eleaping from one of the wires, and rifing to the top of the tube; or if the wires are of gold or of plating, bubbles of air will be feen patting from the extremity of both wires, and this air collecting at the top of the tube, forces out a quantity of water equal to the space which it occupies. The fame experiment may be made by means of a flill fimpler apparatus. If the wires communicating with the extremities of the pile are introduced into a finall glass phial filled with water, and inverted in a balon of water, the lame process of decom-

position will go on.

But an apparatus which is rather more complicated, but at the fame time fufficiently convenient, is ufually employed for this purpole. A finall brafs cup E, fiv. 13. is supported by the wire F, which is fixed in the hole of the projecting piece of wood D, at one end of the trough; from the centre of the cup there arifes a pair of bras pincers, which hold a piece of wire of gold or platina G. Over the pincers is placed a glass tube HI, which has at the upper extremity, I, a brafs cap, to the infide of which is fixed another piece of wire of gold or plating. The two wires should be at a little diffance from each other, as they appear in the figure. The tube is then filled with water, and is inverted over the pincers in the brafs cup, which is also filled with water; and thus, by means of the water in the tube, a communication is formed between the two wires. A wire proceeding from the other extremity of the trough C, is connected with the top of the tube 1, and, as loon as this communication is formed, the process of the decomposition of the water in the tube commences; for the galvanic circle, or the communication between the extremities of the trough or battery is completed. The gafes, as they are disengaged from the wires in the tube, rife to the top, and the water which occupied the space now filled with air, is forced out into the cup. This process goes on as long as the communication continues, or till the furface of the water is lower than the extremity of the upper wire, when the communication is interrupted, and then the operation ceales.

With these observations we conclude what was intended to be faid concerning the conftruction of galvanic apparatus. We shall notice what may be further necefary to be explained, in the course of the detail which is to be given of the experiments in galvaniim, or of the influence of the galvanic fluid on animals, as well as its chemical effects. We, therefore, now proceed, in the following chapter, to the confideration of fome of

these phenomena.

CHAP.

Apparatus fir decemjoling Waler.

Effects of on Animal .

G. vansfin CHAP. II. Of the Effects of the Galvanic Fluid on Animals.

Anim 1 electricity.

Ir has been already observed, that the first effects of galvanifm were exhibited on animals; and indeed it was fupposed that these effects could only be exhibited by means of animals, and hence, from the coincidence which was observed with the properties of electricity already known, it was denominated animal electricity.

The first experiments which were made in investigating the nature and properties of the galvanic fluid, were chiefly performed on cold-blooded animals. It was indeed from observing its effects on them, as we thall find afterwards in tracing its history, that the discovery was first made. This discovery was made on the frog, and tince that time the frog has been oftener the fubject of galvanic experiments than any other animal. From being found in great numbers, from being conveniently got, as well as from the irritability of the mulcular fibre, as it is denominated by physiologifts, continuing for a long time, it has perhaps become the devoted victim of these investigations.

We have already mentioned a fimple experiment with a prepared frog, in which it forms the communication between two diffimilar metals. When the frog, as in fig. 1. is prepared, that is, skinned, and the lower extremities feparated from the spine, and suspended on the iron wire AB, if the extremities of the frog be touched with a different metallic fubitance, fuch as gold or filver, while this metallic fubiliance is in contact with the iron wire at the point D, the limbs of the frog are thrown into convultions, and this takes place as often

as the communication is formed.

Soon after the discovery of Galvani, and after the refult of his experiments and opinions on the fubject of this difcovery was announced to the world, the attention of philosophers became much occupied in repeating and extending these experiments. Among others, Valli, an Italian physician, instituted a feries of experiments, an account of which was communicated to the French philosophers, who foon after repeated them. As these experiments afford us not only a pretty full view of the effects of the galvanic fluid on animals, but also the flate of galvanifin at the time, we shall here detail

Experiment 1.- When two metallic coatings or flips of metal, the one of lead, and the other of filver, were placed on a frog, failened to a table, the conting of lead being placed on the belly of the animal, and that of filver on the pelvis, and a communication being formed by means of a flip or wire of copper, flrong convulsive

motions were produced in the animal.

Exper. 2 .- The coating or flip of lead which was employed in the preceding experiment, was removed, and the abdomen was left bare. The copper wire was then applied to the abdomen the fame way as before; while its other extremity was in contact with the coating of filver on the pelvis, convultive motions were fill produced, but they were less fensible than in the former experiment, and fometimes did not fucceed at

Exper. 3 .- When two coatings of the fame metal were employed, as, for initance, filter or gold, the effects produced by means of copper forming the comthe coatings were of fimilar metals, loch as continued lend, on Arima or tin, and the metal forming the communication was an Arimo the fame, no effect whatever was produced.

Exper. 4.-By placing the couring on the abdom in a horizontal direction, to that the points of contact became less numerous, the effects were found to be proportionally diminished; but when the coding was brought into full contast with the further of the abdomen, it was observed that they became equally

powerful as before.

Exper. 5 .- A frog was fixinged and cut transverfely through the middle; the nerves of the thighs were bill bare, joined together, and placed on a hip of gold. while the thighs themselves were in contact with a piece of filver. When the metallic conductor of copper was applied, flight contractions were produced. It was found also that contractions took place when both the coatings were of filver; but when coatings of tin, copper, or lead, were fubilitated for the filver conting which furrounded the nerves, powerful contractions took place. The gradation observed in the action of the metals, is the following. Lead produced the firongest contractions, next the tin, and lastly the copper; but in proportion as the vitality of the animal diminished, the metals were found also to lofe their power of producing motion. The metals which re trined this property longest were lead, tin, and zinc.

Exper. 6.-When plumbers lead was employed on each fide as a coating, and when the metal forming the communication was the fame, no effect was produced; but when lead of different qualities, as, for inflance, lead of the affaver and plumbers lead, was used, and the metal forming the communication being either the one

or the other, very fingular effects took place.

While it was found that thefe two kinds of lead, by changing the different metals, were no longer sufceptible of producing any effect in one of the coatings, filver, gold, bifmuth, antimony, or zinc, fubilituted for the lead, produced very powerful contractions; and, what feemed fill more fingular, when the pieces of lead in the first part of this experiment were re-applied, flight convultions took place.

Exper. 7 .- After a thort interruption of the experiments on the same animal, it appeared that it became fulceptible of pretty flrong convultive motions, when

the fame experiments were repeated.

Exper. 8. When the galvanic power feemed to be nearly exhausted in the frog, it was found that the different metals, when they produced, by their contact, new convultions, did not, when this effect could be no longer produced, leave to the animal the power of exhibiting anew any contractions with coatings of the dif-

ferent kinds of lead, as in experiment 6.

Exper. o. The following is the gradation of the diminution of effect, till it entirely cealed, when the plumbers lead always formed one of the coatings, With the affects lend forming the other coating, the action became feeble, and it at last ceased. The next in order was tin, the next antimony, and fo on in the order in which they are named as follows: zinc, copper, gold, filver. Iron, it was observed, had lost its power of producing any effect before the antimony; but whether it was deprived of this property before lead and tin, was not afcertained.

Experi-Valli and the French philotophers.

Efficts of on Anamule

Exper. 10 .- Zinc, on losing the property of exciting Gavanism convulsions in a frog, on which experiments had been made for an hour, was not found fufceptible of any farther action, when the communication was formed by means of lead; but it was observed as a very togular circumilance, that contractions were mill produced by this metal the moment that the person engaged in the experiment removed the conductor, and interrupted the circle. This experiment was frequently repeated.

Exper, 11 .- The upper part of a frog which was tkinned, and divided tractveriely, had the crural nerves, in the former experiments, armed with a piece of lead, and placed in a glass filled with water, while the lower part was placed in another glass, also filled with water. Strong contractions were produced when the communication was formed by means of different reasons holding each other by the hand, while two of them toached the water in the ghales. One of them held in his hand a piece of metal, which was brought

Exp r. 12,-When any one individual of the persons also das formed the chain of communication between the two glades withdrew himielf, fo that the com-"unlestion was interrupted, no effect was perceptible,

Eye, r. 13.—When the frog was arranged in the force way as in experiment 11, having its parts placed in two glaffes, no mixion was excited when a communication was chablished with two fingers; nor was any moti n produced, when a period, with one hand armed with a piece of metal, touched the body of the frog, while he brought a finger of the other hand in contack with the metallic coating of the crural nerves. But by placing one inger on the inferior part of the frog, he touched with a piece of metal the coatings of the nerves, powerful contractions were produced.

Exper. 14 .- When the animal was touched with a metallic fubilance in an infulated state, no perceptible effect was observed; but when the metals ceased to be infulated, very confiderable motions were invariably pro-

Exper. 15 .- The fore leg of a rabbit was feparated from the body; the brachial nerves were laid bare, and armed with a bit of theet lead. The communication between the lead on the nerve and one of the contiguous mufcles was made with a piece of filver, and firong convultive contractions took place in the limb; but when this experiment was varied, by fubilituting for the metallic conductors, plumbers and affayers lead, no farther motion was produced. When one of the coatings employed was lead, and the other iron, no perceptible motion was observed. But when lead as one of the coatings, was employed with filver, gold, copper, zinc, or antimony, as the other coating, the motions and contractions of the limb were renewed. The motions were very tlight, which were produced by means of a coating of bilmuth, along with a coating of lead.

Exper. 16 .- This experiment was indituted to afcertain the flate of the electricity in the animal which was the subject of it. With this view, the animal was placed in a veffel containing one or two of Coulomb's electrometers, and it was then furcellively electrified, both positively and negatively; and in both of these cases the balls of the electrometer were to much influenced by the animal, as to flew, not only that its electricity Effects of was in a state of perfect rest, both before and during Gaivanism the time of the experiment, but also to exhibit in the on Animals fyttem of the body on which the experiment was made, in a very diding and flriking manner, phenomena quite analogous to those of the Leyden phial.

Exper. 17 .- The left crural nerve of a living from being tied with a ligature fo firongly, that the animal was deprisal of the power of motion in that part of the limb below the point where the ligature was fixed; but when the nerve was armed with a metallic coating, in the way described in the former experiments, and a communication was formed between the part of the nerve above the ligature and the muscle, the motion and

contraction of the limb were excited.

Exper. 18 .- The ligature was afterwards placed on the left crural nerve, and brought in contact with the muscle. It was also fixed in such a way on the right crural nerve, fo that part of it projected : the left pare of the animal was then quice paralytic, and without motion, and the convulive contractions which were produced when the communication was formed, were enturly limited to the right fide; but when the fame left crural nerve was more completely laid bare, and feparated from the mufcular fubitance which furrounded it, its conducting power was restored, and the communication being entablished, the convultive motions became pretty ilrong. When, however, the ligature was again brought into contact with the mufele, the limb was again deprived of its power of motion.

Exper. 19 .- One of the crural nerves of a frog being laid bare, was armed with a piece of fliect lead; and a communication having been formed between this nerve and the other crural nerve, which was unarmed, very flrong convultive motions were produced.

Exper 20 .- When one of the crural nerves was armed with two pieces of lead at different places in its courfe, and a communication formed between the two parts by a metallic conductor, violent agitations followed. It was observed, too, that the same effects took place, when the whole of the nerve was laid bare, and completely feparated from the furrounding mufcle.

Exper. 21.-A fimilar experiment was made on a hot-blooded living animal. The animal felected for this purpose was a guinea pig; but when the communication was established in the usual way, no effect followed, from which any thing precise or fatisfactory could be deduced.

With a view to discover during what length of length of time frogs, which were made the subjects of these experiments, could reful their effects, and retain the per-power of having motion excited in them, Valli made duced on a number of experiments. At 10 o'clock at night he figs. prepared two frogs, which on the following morning at feven o'clock he found had become extremely feeble, but not entirely deprived of the power of motion. Slight convultions were excited in both by means of the galvanic apparatus; but an hour having elapfed, they ceased to afford any farther symptoms of vitality. No effort that could be made, fucceeded in producing motion. In other cases he prepared frogs, which by the following morning were found to be quite dry, and then no symptoms of motion could be exhibited. He feparated feveral of the mufcles from the body of a frog, and after having tern them, he found it impossible

Of hidio-

gen gas,

Iffices of to excite the irritabel it by any mechanical disculus Galvinian whatevery but, after the es preparation, and emen and many mans of a metallic connector, as to my as polluted.

Eff.cb. 4 to contain the eli as of palvanifer on minu's with and had externally, here found to be very dall went in in a that her. Tour maps were deflroyed by means of to it against se, fyregions of vitality appeared, and flight motions were produced. A number of lizards being a fired with to acco, exhibited, at the time of their death, convolute motions; but they fill confi-

application of galva itin.

Animals were destroyed in a variety of ways, with a view of afcertaining what were the effects of galvanitus, after the principle of life feemed to be extinguished. A fmall bird, which was for fome time immerfed in Lydrogen gas, or inflammable air, thewed no fymptoms of vitality or motion; but, on the application of galvanilm, convulsive contractions of its limbs were produced. Two kittens were killed in azotic gas, and the fore logs were fernisated and prepared in the ufual way. The fame effects were produced as in the experiment with the bird.

nued to afford fymptoms of vitality and motion on the

Some animals were deflroyed with the extract of hemlock; but it did not appear that the effects on the application of the galvanic apparatus were at all diminithed by means of this pointon. In frogs which were exhibled to the exhalation of corrupted animal matters, perceptible motions were observed by means of galva-

niim; but thele were very feeble.

Mefcati deprived feveral frogs of life, by placing them in the vacuum of an air pump; and when thefe were fullicated to experiment with the galvanic apparatus, flight motions were produced; but it was observed that thefe, although they followed each other in rapid fuccasiion, were excited with some difficulty. Here it was found that the blood was extravalated in the cellu-Iar membrane of the mobiles, by which the fich was tinged with a deep red colour. To this circumflance was afcribed the feeble effects produced in the above experiment, as it was funpoled that the blood carried off part of the galvanic fleid, and thus prevented its action on the mulcular fibres, through the medium of the nerves. This opinion was fur ported by another experiment, which was made on prepared frogs, in which there was no extravalation of blood; and in this cale the galvanic effects did not from to be in any degree diminished.

Before proceeding farther with an account of the experiments of the particular effects of galvanitin on animals, we fhall here relate two of a more general nature, the one with regard to the effects produced by the peculiar application of the metallic conductor, and the other with respect to the velocity of the galvanic fluid being increased, without increasing its intentity.

A difference, which appeared to be a very fingular fact, was observed in the mode of applying the metallic cendertor, to excite motion in unimals by means of

gravitation. It was fig. 1, to the in the Life Clythism

ful, when the conduct to the makes, at then to the conduct to the state of had taken thees that is, to a mying a second or to in and stere address to the first the colored power begins to the colored power begins to the colored was more lift to the configuration to the more was more lift to the configuration to the fame transplay them to a more leavening to the fact alluded to be that the velocity of the Village of the configuration to the velocity of the Village of the velocity of the Village of th

galvanic fluid may be increat divithous a create, and degree of its inventry. This was proved by M. Vall. in the 'Cllowing experience's. By means of a chir , magainwhich was in contact with the nerves of a prejuted from the he completed the galvanic circle. The animal at nrif a usity. exhibited convultive contractions, but afterwards remained for fome time without motion. When the conwas again excited in the animal; foon after, however, this ceafed. But when an infulated conductor was brought to the mulcles of the frig, the motions were immediately renewed; and when they again ceased, a telt and the conductor, the contractions were again excited. The conclusion which he deduced from the above experiment was, that the galvanic influence is constantly the fame, however various the modes of its application. The same result, however, he observes, would not be obtained, if the experiment were made on an animal in which the principle of life was in full victour.

From a number of experiments which were made by the fame phytiologist, it appeared that certain intervalwere necessary, in order to obtain the same intensity of action in animals subjected to the influence of the galvanic fluid. Frogs, mice, rats, and tortoiles, were the tubjects of thele experiments; they were destroyed by means of different poilons, or by respiring some of the noxious gales. In applying the gulvanic apparatus t these animals, an interval of several minutes was required, when the motions excited became feeble, or had nearly ceafed; and then, after this interval had elayfed, the fame effects, and almost equally powerful as before,

With regard to the conducting power of the bloodveilels, two queitions were proposed to Valli, by Vicq D'Azyr. 1. Whether the blood-veffels are to be conildered as conductors of the galvenic fluid. And, 2. Whether, by coating the blood-veilels initead of the nerves, any motion through their medium could be excited . In the folution of these questions Valli obe real. as conductors of the galvanic slaid; but in what we way this is effected, it feems to be through the nerves alone, in confequence of the way in which that are disposed, that muscular metion can be excited, The arteries and voins, he farther abfaves, are to be confidered as less powerful conduct as than the nerves, for no motion is obtained, if the vedels, without had ing any communication with the nerves, be didid and directly to the mufcles. The terdons also, when the fame communication is established, are also conduct to as will as the bones, if they have not been depriviled.

Difference

1. thecks or

Effects of the periofteum. The membranes also peffets this con-Galvaniim ducting power; but exhibit no motions when the communication with the nerves is interrupted.

It had been observed, that the nerves, when dry, exhibited, by means of friction, fome fymptoms of electricity. With a view to afcertain whether, in this dry state, the nerves were conductors of the galvanic fluid, and whether motions could be excited through this medium, Valli made feveral experiments; but in all these he was unfuccefsful, for no motion was produced. In a feries of experiments which were made on fowls, he found that ligatures applied to the nerves, did not prevent the contractions of the mufcles, provided these ligatures were not applied to the nerves in immediate contact with the mufcles.

In order to afcertain what would be the effects of the galvanic fluid on animals which were drowned or fuffocated, Valli made a number of experiments. Several pullets were drowned, and kept fo long under water, that no symptoms of life appeared. By the application of the galvanic apparatus, mulcular contractions were produced in fome, while others, by the fame application, exhibited no motion whatever. The same experiment was repeated on fix pullets, which were also drowned; and on the application of the apparatus, flrong convulfive motions were produced. These continued for nearly the space of an hour. In others which were also drowned, the brain and wings were laid bare; and after this previous preparation, when the galvanic apparatus was applied, throng mulcular contractions were excited; none of the animals, however, as was expected, were reflored to life. Similar experiments, followed by the fame refult, were made on rabbits.

Several pullets were exposed to the action of different gafes, as hydrogen, nitrous, and azotic gafes, and did not afterwards, by any mechanical itimulus whatever that could be applied, exhibit fymptoms of life. The galvanic apparatus being applied, very feeble contractions were produced; and thefe fucceeded each other after long intervals. Similar experiments were made with the same view, on frogs, and it appeared that these animals could refit the effects of those gases better than the others. Nitrous gas, he found, was more injurious than hydrogen gas. In fome of the frogs on which the experiments were made, the application of the galvanic apparatus produced violent agitations; but having repeated three or four flocks, no farther motion could be excited, not even after fome interval had elapfed.

To afcertain what were the effects of different kinds of air on animals fubjected to the galvanic apparatus, he separated the hinder extremities of a frog, exposed the one to the action of nitrous gas, and the other to that of atmospherical air. After being fullicated for a thort time to the action of thefe airs, the galvanic apparatus was applied. Contractions were pudduced in both; but those which were induced in the limb expoled to the nitrous air, were feebler than the other; and when the action of the nitrous air was continued beyoud a very limited time, no motion whatever could be excited. The fame experiment was made on limbs exposed to the action of hydrogen gas, and it appeared that its effects in deflroying the irritability of the mufcular fibre, or in diminishing its fufceptibility of being acted upon by galvanifin, were left powerful than the throw gas. Azotic gas us. also found to produce elfeels on frogs fomewhat fimilar. The heart was indeed Edests of observed to palpitate after the death of the animal; Gaivanian but, in general, the contractions which were induced on Animals. by galvaniim were extremely feeble.

It would lead us too much into detail to mention all the experiments which were made by this naturalist. We shall therefore only add a short account of the general refults.

1. In frogs newly killed, he found, that a fingle me-Refints of tallic conductor was fufficient to excite convultive con-Valli's extractions; and that in producing these motions, it was periments. not found effentially neceilary to apply a coating either to the muscle or nerve. Sciffars, in which the steel appeared to be of a bad quality, might be fuccefsfully employed as a conductor; but gold, filver, copper, lead, and tin, in general, produced no effect.

2. The galvanic fluid was found to pass through glass and fealing wax; but it was necessary that these subflances should have their temperature confiderably in-

creafed.

3. Water, in which the temperature was pretty high, or when raifed to the boiling point, feemed to prevent the effects of galvanism from taking place, or at least diminished them greatly.

4. Water, the temperature of which was very much reduced, feemed also to be deprived of the property of

conducting the galvanic fluid.

5. It was found, that when an individual formed part of the chain in cases where the galvanic apparatus was applied to the prepared feet of rabbits, cats, and dogs, the latter were unfusceptible of motion.

6. The diaphragm of a dog was immerfed in a veffel of water, and so placed in the vessel, that the phrenic nerve, previously armed, projected from it; and on touching the coating with a piece of gold or filver coin, while one of the fingers of the other hand was put into the water, feeble contractions were excited in the mufele. In some other experiments on the same mufele of horses, it was found that no motion could be induced by means of galvanism, while the same power, with the fame intentity, conflantly excited contractions in that of

7. A metallic wire, which was entirely covered with fealing wax, produced no motion in frogs, which began to be exhausted when it was employed as a conductor. This was flated by Valli, as a proof that the galvanic fluid paffes along the furface of conductors.

8. A ligature on the nerve, when placed near to the muscle, or in contact with it, interrupted or diminished the effects of galvanism: it was found also, that a ligature, applied in the same way, prevented the effects of artificial electricity.

o. A ligature was applied, at a fmall distance from the mufele, to the crural nerve of a frog, and another was prepared in the fame way, but without any ligature; thefe being fubjected to experiment, it appeared that galvanism produced a more perceptible action in the latter than in the former.

10. Weak thooks of artificial electricity produce motion in the mufcles of that leg only where no ligature has been applied to the nerve; but in the other, mufcuby comractions can be excited by means of the galvaric apparatus. From this experiment, it was attempted to deduce a method of fall, ring the intenfity of galva-

Effects of pilin to calculation. If, for example, it is found that Gal-production the effects of artificial electricity are confidered as amounting to five, fix, or feven degree , and this power is infufficient to excite contractions, while they are produced by means of galvanitm, it may be faid that the latter is five, fix, or feven degrees dronger than the

> 11. Valli did not faccced in effecting the mufcular contraction of the heart by means of galvanifm; nor did he fucceed in fimilar experiments made on the flomuch, intellines, or bladder, although he armed or applied metallic coatings to the nerves of all their or-

> 12. To produce contractions in the wing of a fowl, the nerves of which were coated and previously sleeped in oil, very powerful thocks of artificial electricity were found requitite; but the effects of the galvanic dail did not, by this process, feem to be at all diminished: it

retained its while energy.

Fontana, in his experiments and invelligations on this fubject, found, that he could accelerate the motions of the heart, when these motions were a oing on; and when the motions had ceafed, could bring it to produce contractions. By placing the heart between two pieces of metal, vine and antimony, fo that it shall be in contact with both, and then forming a communication by means of a metallic conductor between the two metals, its motions are excited, even after it is feparated from the body and cut in pieces. According to the experiments of Marfigli, part of the heart of a fowl, placed on a piece of charcoal, and another portion put on a piece of paleboard, covered with tinfoil, gave repeated contractions, and was firengly convulled.

by Delamethere,

Experiments by

Fontans,

M. Delametherie made a variety of experiments, at a very early period, on this fubject. The following are fome of the general refults of thefe experiments.

1. He found that the effects of galvanism in a pre-

pared fing were feeble.

2. That it possesses the greatest intensity at the time when the animal has been just deprived of life; from this he infers, that the intentity of the effect mult be greater in the living animal; from which he thinks it tollows, that it is only by means of good conductors that the galvanic fluid can be conveyed from the nerves to the mulcles of a frog; and it is by means of the metals, which may vary in the degree of their conducting power, that this communication is ethablished.

3. Plumbago and charcoal were found to be inferior in their conducting power to metallic fubflances; but by their means the galvanic fluid could be conveyed

from the nerves to the maniles of a frog.

4. He did not find from his experiments that this effect could be preduced by forming the communications by means of animal fulfilances; for when a perfor touched at the fame time the nerves and mufcles of a frog which had been laid bare, the fame effect did not

follow.

Volta, whose name has been already mentioned as the inventor and improver of the apparatus by means of which the galvanic power could be greatly increased, was, at the same time, one of the most zealous and the most indefatigable inquirers into its nature and properties. The views which this philosopher entertained with regard to the nature of this fluid, were different from those of Galvani. They are dulinguished for their Effects of eri, inality, exhibit a train of careful inveiligation, and Galvanum have firved as an excellent foundation on which the fu on Animals. pertiructure of salvanilin was quickly railed. We thall therefore give a pretty full detail of the experiments and reaconings of this philosopher; and from the importance of his views, which we have flated above, it will not be less acceptable to the reader, if this detail be given, as we propose to do, in his own words. In this, indeed, fomething of what belongs to the fecond part of this treatife, will be unavoidably anticipated; but the facrifice of fluid method to perfpicuity, will, we are perfunded, be readily admitted as a jufficient

apology for this deviation.

To understand clearly the peculiar views which Volte has embraced in the observations which we have now referred to, it will be necessary to anticipate a little father, by flating, that, according to Galvani, the fluid which bears his name is a peculiar kind of electricity, which refides in the organs of the animal, and is chemially and inteparably connected with them. But, according to the theory of Volta, the whole phenomena of the galvanic fluid depend entirely on avincial electricity, which is excited into action, or put in motion, when conductors of a different nature are brought into contact; and thefe, he thinks, are to be confidered athe primary exciters. The motion of this fluid is induced in three different ways, that is, by means of three conductors at leaft, which are of a different nature, heing fo arranged as to form the communication or circle. In the first way, two metals or conductors of the first class, of a diffimilar nature, are employed. These are brought directly into contact by one of their extremities; but the communication between the other extremities is established by means of most conductors, or conductors belonging to the fecond class. This fluid is put in motion in another way, by a fingle metallic conductor of the first class, placed between two moist conductors of a diffimilar nature, between the latter of which a communication is established. In the third way of exciting the action of this fluid, or putting it in motion, a communication is formed among three conductors, each of which is of a different nature. To illuffrate the variety of action observed in these conducting fubiliances, the following account of the experiments of this naturalift, with his views and reafonings, was communicated by him in letters to Gren.

" If a tin balon, fays he, be filled with foap-fuds, lime water, or a flying lev, which is fill better, and if you then lay hold of the balon with both your hands, having first moistened them with pure water, and apply the tip of your terrue to the fluid in the basen, you will immediately be feasible of an acid tafte upon your tongue, which is in centact with the alkaline liquor-This taste is very perceptible, and, for the moment, pretty strong; but it is changed afterwards into a different one, le's acid, but more fidine and pungent, unit it at lait becomes alkaline and thatp in proportion as the fluid acts more upon the tongue, and as the activity of its peculiar tale and its chemical power, more called forth, produce a greater effect in regard to the leafation . of acidity occasioned by the threath of the electric slaid, which, by a continued circulation, pages from the tin to the alkaline liquor, thence to the tongue, then through the person to the water, and thence to the

Edwis of un again. I explain the phenomenon in this manner, Gavering according to my principles; and indeed it cannot be en Anima': explained in any other, as every thing tends to confirm

my affertion, and to prove it in various ways. The contact of different conductors, particularly the metallic, including pyrites and other minerals as well as charcoal, which I call dry conductors, or of the first class, with until conductors, or conductors of the fecond class, saitates or diffurbs the electric fluid, or gives it a certain impulse. Do not sik in what manner; it is enough that it is a principle, and a general principle. This impulie, whether produced by attraction or any other force, is different or unlike, both in regard to the different metals and to the different mont conductors, fo that the direction, or at heath the power with which the electric fluid is impelled or excited, is different when the conductor A is applied to the conductor B, and to arother, C. In a perfect circle of conductors, where either one of the fecond class is placed between two mifferent from each other of the first class, or, contrariwife, one of the first class is placed between two of the fecond class different from each other, an electric ftream is occasioned by the predominating force either to the right or to the left; a circulation of this fluid, which ceases only when the circle is broken, and which is renewed when the circle is again rendered complete. This method of connecting the different conductors will be more readily comprehended by turning to the figures, where the capital letters denote the different conductors or exciters (moteurs) of the first class, and the fmall-letters those of the second class. Fig. 3, and 4 express the two cases abovementioned.

" I consider it as almost superfluous to observe, that when the circle confids merely of two kinds of conductors, however different or however numerous the pieces may be of which each conflits, two equal powers are opposed to each other; that is, the electric fluid is impelled with equal force in two different directions, and consequently no fiream can be formed from right to led, or, contrariwife, capal le of exciting convulfive

movements.

"There are other cases, however, and other modes of combination, where the powers are equally in equiabrium, and where no current of the electric fluid can take place; or, at leaft, none of fuch a force as to make an impression on the tenderest nerves, or to excite any convuliive movement in the best prepared frog that may be placed in the circle, notwithstanding the intervention of two or more different kinds of metals. This is the cufe when each of these metals is placed between two moitl conductors, or of the fecond class, and which are very nearly of the fame kind; or when, in a circle of three pieces, two of them of the same metal, and one of a different metal, are so connected, that the latter is immediately between the other two.

" When one of the ends of a piece of metal, which is a conductor of the first class, is immediately applied to another of the fame class, but, instead of immediately touching with the other end, the other piece touches an in rme liste conductor of the fecond class, either great or fmall, either a drop of water, a piece of raw or boiled flesh, or of sponge not moit, paire of meal, it by, four, cheefe, or the white of an egg boiled to hardwels; in this new combination, where a conductor of the fecond class is between two of the first class, the powers are no longer opposed to each other; and this is sufficient to Effects of determine an electric stream. When, therefore, a pre- Galvanism pared frog is placed as the conductor of the fecond on Animals, class, it will always be violently agitated as often as this circle is made complete.

" It may be readily perceived that the two last experiments coincide with those announced by M. Humboldt, where a drop of water, a finall bit of freth meat, or a very thin firstum of any fluid, performs the whole wonder. When another drop of water, or any other aqueous conductor, is applied between the other end of the first conductor and the other corresponding piece, each piece of metal is infulated, as I thall express it, between two aqueous conductors; but then the powers from right to left, and from left to right, are again completely opposed to each other; confequently the electric stream is impeded, and the frog remains without any movement. It is, therefore, absolutely necessary that two different metals or conductors of the first class, should be in immediate contact with each other, on the one fide, while with their opposite ends they touch con-

ductors of the iecond class.

" We might confider this mutual contact of two different metals as the immediate cause which puts the electric fluid in motion, inflead of afcribing that power to the contact of the two metals with the moil conductors. Thus, for example, in fig. 3. initead of admitting two different actions, at lead, in regard to the magnitude of the power, one where B comes in contact with a, and another where A comes in contact with a alfo. by which an electric current arifes in the direction from A to B, we might suppose only one action at the point where B comes in contact with A, which impels the fluid in that direction. In both suppositions the refult, as may eafily be icen, is the fame. But though I have reasons for adopting the first as true rather than the fecond, yet the latter reprefents the proposition with more simplicity, and it may be convenient to adhere to it in the explanation, as it affords a readier view of it. We may then fav, that in the cafes above flated, no effect will be produced, because here there is no mutual contact of different metals; the effect also will be null, when a conductor of the first class, on two opposite fides, is in contact with two others of the same class; for the actions therefore are in equilibrium; and, lattly, that an electric current will be occasioned by the action which arises from the contact of conductors of the first class, and which is counteracted by no other contact of the like kind.

" Having feen the refult of employing three pieces of metal, or conductors of the first class, viz. two of one kind and one of a different, when combined foractimes in one way and foractimes in another, with conductors of the fecond class, we thall now try what will be the refult, according to my principles, with four pieces of metal, two of which are of one kind, for example, zinc, when connected with moint conductors of different kinds.

" I shall first observe, that when they are connected in a circle, the powers which endeavour to put the electric fluid in a ftreaming movement, will be oppofed to each other, and in perfect equilibrium, and that confequently no movement can take place in the frog, here supposed to be the moist conductor a, or a part of it. however irritable and well prepared it may Effects of be; and it is considered, be reade with accounty and the Galvy non-necediary precedition, to that the natiols, in particular, be on Ariands very clean and dry at the points of contact, it will perfectly confirm what I have above first the first will take

perione no aghation, no convalive novement.

"Their movements, on the other hand, took place, as might be forecen from my principles, as often as I omitted one of the middle pieces, or changed the

order.

"The conductors of the fection clafe, which, in all the figures, are denoted by finall letters, may be cups with water, in which the ends of the pieces of metal denoted by the large letters are immerted; or iponges or other bodies which have imilited appears modifure. They may be either large or final, and may could of one or more pieces, provided they be in proper contact; they may also be persons, if their thin be moidened at the places of contact, So. By the but method the experiments will be very locatiful and inceffant, when the circle counts of these at more persons (I have formed it in a party of ten, and even more), of two or more freely (properly prepared, and of four pieces of netal, two of inher and two of iron, tin, and particularly zinc. The change of effect, when you change the connection, writing

"Let the position be as represented in fig. 14, where g is the prepared roog, which the two persons A.A. hold in their hands, one on the one fide by the feet, and the other on the opposite by the rump. Z, Z, are two places of zine, which are held allo by thele persons, and A. A two places of iliver, which are held allo by the persons, denoted allo by A. I must not be forgotten that the hands thould be very moift, as the dry skin is not a conductor furficiently strong. As in this chain the actions of the electric exciters are opposed to each other, and in exact equilibrium, as may be readily perceived, no convustion

or agitation in the frog will take place.

" Now, let one of the metallic pieces A, Z, which fland between the two persons p. , or between any other moist conductors, he left in combination as it is; and let the polition of the two other metallic pieces A, Z, be reversed, by converting fig. 14. into fig. 15. (to that the actions, initead of being contrary, will act together to impel the electric fluid to one fide or to produce the fame current); or introduce between A and Z another person, or any other conductor of the fecond class, so that the chain be formed as in fig. 16.; or take away one of the pieces A, Z, in fig. 14. and make the chain like those of fig. 17. and 19.; or, in the last place, remove the whole two pieces A, Z, either in the one or the other fide, as repreferred by, 10. (by which means it will correspond with fig. 17. a. the whole chain p, g, p, p, may be confidered as a fingle moul conductor of the fecond class.) In all these combinations, which are represented by fig. 15, 16, 17. 18. and 19. the actions ariting from the metallic contach are no longer concrary to each other, or in equilibrium, as they were in fig. (4; confequently an electric stream is produced, and the fiong, which I fappole to be properly prepared, and which forms a part of the chain, will be violently agitated as often as the circle, when broken at any one place, particularly between metal and metal, is again reflored.

In regard to the experiment where a moift conductor, or one of the fecond class, is to be introduced Vol. IX. Part I.

between the two theres A, Z = 10 1. Class. two different metals, a drop of Whor, or a finall is tool monthened thenge, or a thin Proton of any fluid, leap, " or any other viscous matter, will enter the half cleant, ... has been already of fewers. This to pring expension ment I generally in ike in such a time of the all halo or the piece of the motal. I employ a copporation. the perfectly day and pure their of the perfectly day and pure their of the perfectly that flick fometimes the perfect block is as a role! or cup, and iometimes the water ending has been It is wonderful to fee, that, as by the over meltal, the violent agitation of the frog nave and s, the it p method, which corresponds with fact the loss not raise duce the lean irritation; an'es hy recident there for a fmell drop of water, or a thin firsture of positione, at he place of contact, by which the case represented it; . 6. would be restored. This may ferve to they wice while care and lattention the experiment must be made, in order to guard against error or deception, which mitht to eatily anti-, and every where exhibit at o malies.

"When I introduce water or any other model body, great or fmall, not merely between one pair of metallic pieces, A, Z, as ig. 16, but between two pairs, as repretented fig. 20, each piece of metal is between like moill conductors, and by their means all the actions are again rendered contrary, or brought into equilibrium; or, according to the other mode of viceting the matter, there is no longer any action, for want of the mattral contact of two different metals, which, as we have feen, is certainly note-chary to excite an electric current; and it is always found that the frog experi-

ences no agitation.

" I shall not enlarge farther on these combinations, which may be varied ad infinitum with a greater number of metallic pieces, and by which one may be enalled to foretel the phenomena which, according to my minciples, will always be found to take place. It will be fufficient, for the prefent, to draw this conclusion, that in a circle confilling merely of two conductors, however different they may be, their mutual contact can produce no electric thream inflicient to excite femilility, or mulcular movement; and that, on the contrary, this effect infallibly follows as often as the chain is formed of three conductors, one of one class, and two different from each other of another clais, which come into mutual contact with each other, and that this effect will be fironger, the greater the difference is between the latter; that in other cales, where there are more than three different conductors, the effect either is not produced, or will be produced in different degree, according as the forces called forth by the different combinations, which will be expanded at each heterogeneous contact, and which are often in opposition, and endeayour to impel the electric fluid in opposite directions, are perfectly in equilibrium with each other (which must be a very rare case), or when the fum of those which exert themselves in one direction is more or less exceeded by the fum of those which act in another direction.

"I hall here, however, leave the two complex combinations, and return to the fimple cases, those with three different con luctors, represented by fig. 3, which are more demonstrative; or, in other words, those with two

Effects of two different metals or conductors of the first class, Gavy ifm which are in contact with each other, and are applied on the other fide to moilt conductor, or conductor of the fecond class. This method has been commonly comployed fince Galvani's diffeovery, and is in excell proportion with the divertity of metals, on which I con-

filer the whole phenomena to depend.

" The other method of combination, which is exproffed by fig. 4, or that of a metal placed between two different melif conductors, for example, between water on the one fide, and on aqueous, faponaceous, or faline fluid on the other, I discovered in the autumn of 1794; and though fince that period I have repeated the much varied experiments of different persons, both foreigners and others, among which was that of Humboldt, and though I wrote to leveral correspondents respecting it, that light has not yet been thrown on this new phenothenon which it feems to deferve.

" The fingular circumflance before mentioned, in egard to the acid taffe when the tongue is brought is to contact with an alkaline liquid, belongs, as you " as perceive, to this second method of exciting the extric flaid, and petting it in circulation (if the tin "all be touched on the outfide by the hand moiliened th water, and on the infide by the alkaline liquor), and thems that this current is no less throng and active "an that excited by the first method, viz. by emplaying two fufficiently well chosen metals, fuch as lead and copper, iron and filver, zinc and tin. must here observe, that though with tin alone, placed between water and an alkaline liquor, you obtain nearly the effect which is produced by two of the most different metals, as filver and zine, combined with any conductor whatever of the fecond class; you can obtain the fame, and even in a higher degree, with iron alone or filver alone, when the iron is introduced between water on the one fide and nitrous acid on the other, or when the filver is applied between water and a folution of fulphur of got-afh.

" If you take a frog, the head of which has been cut off, and which has been deprived of all life by thrulling a needle into the fpinal morrow, and immerfe it, without fkinning it, taking out the bowels, or any other preparation, into two glasses of water, the rump into one, and the leg into the other as ufual, it will be firongly agitated and violently convulfed when you connect the water in both glaffes by a bow formed of two very different metals, such as filver and tin or lead, or, what is better, filver and zine; but this will by no means be the cafe when the two metals are lefs different in regard to their powers, fuch as gold and filver, filver and copper, copper and iron, tin and lead. But what is more, the effect will be fully produced on this fo little prepared frog when you immerfe in one of the two glaffes the end of a how merely of tin or zinc, and into the other glass the other end of this bow, which has been rubbed over with a little alkali. You may perform the experiment still better with an iron bow, one end of which has been covered with a drop or thin coating of nitrous acid; and beyond all expediation, when you take a filver bow having a little fulphur of potath adhering to the end of it.

" Fig. 21. reprefents the form of this experiment, where g is the frog, a, a, the two gluffes with water, A the bow formed of one fingle metal, and m the drop or a thin thratum of a mucous, faline, &c. fluid, with Effects of which the how has been rubbed over, and which on Galvannin on Ananais. this fale is between the metal and the water.

"The very c ufiderable difference in regard to the quantity of effect in the before-mentioned experiments already thews, that if the electric ftream excited by contact is throughfl towards a certain metal, when that metal is placed between a certain fluid on the one fide, and another fluid on the other, there are other fluids which produce a greater effect with another kind of me al; to that it will be necessary to discover by expetiment the particular arrangement of conductors fuited to each metal, in which the fluids or conductors of the fecond class must be disposed according to their activity. I have paid great attention to this circumflance, and have formed feveral tables, which I shall publish as

foon as I have brought them to perfection.

" I faall here, however, only observe, that in order to class, in some manner, the innumerable different most conductors of this kind, I diffinguish them into aqueous, fairithous, mucous, and gelatinous, facebarine, faponaceous, faline, acid, alkaline, and fulphurous (livers of fulphur) liquids; that I make jubdivitions in the acids down to the best known simple mineral acids, (as I find in this respect great difference between the nitrous and the muriatic acids,) comprehending the principal vegetable acids and the acid of galls; and do the fame in regard to the faline fluids, according as they are folutions of neutral falts, earthy falts, and particularly metallic faits.

"When it can be determined in what order all these kinds of fluids follow each other, in regard to the power in queilion, for the metal A, and another for the metal B. &cc. we shall then be in a condition to determine what place must be alligned to a great number of other heterogeneous fluids, whether mineral, vegetable, or asimal, which belong to feveral of the above classes. In general, the order for the greater part of the metals hitherto observed is as follows: 111, Jure water; 2d, water mixed with clay or chalk (which thews a pretty different effect when the before-mentioned experiment is made with two glaffes, a bow of tin or zine, and a properly prepared frog, which has a fufficient degree of vitality); 3d, a folution of fugar; 4th, alcohol; 5th, milk; 6th, mucilaginous fluids; 7th, animal gelatinous fluids; 8th, wine; 9th, vinegar, and other vegetable juices and acids; 10th, faliva; 11th, mucus of the nofe; 12th, blood; 13th, brains; 14th, folution of falt; 15th, foap-fads; 16th, chalkwater; 17th, concentrated mineral acids; 18th, firong alkaline leys; 10th, alkaline fluids; 20th, livers of fulphor. With some metals there is, however, a confiderable deviation from this order, in regard to livers of fulphur, alkaline fluids, and the nitrous and faline acids.

" As to the metals, which in their position between thefe different fluids are more or lefs proper for the electric effect in question, I have found in general, that tin exceeds all others, and that filver is the worll; except when one of the fluids betwirt which the filver is placed is water, or any other aqueous conductor, and the other liver of fulphur; in this cafe filver far exceeds zinc, and even tin. Iron also produces a much greater effect than any other metal, when it is in contach, on the one fide, with more water or an aqueous conductor.

Effects of conductor, and on the other with the nitrous acid, Galvantin were it even only a drop. The excitement occasioned on Animals in both cases is wonderful; fince it exceeds, as I have alread, remarked, that produced, according to the usual method, by means of a double metallic bow, even of different metals, as zinc and filver, applied to conductors of the fecond class of the same kind. It is sufficiently flreng and powerful to produce convulsive movements in a half-prepared frog, the bowels of which have not been taken out, when one of the two moint conductors is a concentrated alkaline folution, and the metal placed between them is zinc, or rather tin. With other metals and other fluids you can feldom produce convultions in a frog, if it be not perfectly prepared, or at least embowelled.

"The reader will readily perceive, that when a bow of one and the fame metal touches with both its ends the fame kind of faline water, the fame acid, the fame alkalize fluid, &c. an electric thream will not take place, as happens also when it touches on each side merely water; in that case two opposite actions are opposed to each other, and keep each other in equili-That these contrary powers, however, may be in perfect equilibrium, it is necessary that the fluids applied to both ends of the homogeneous metalline bow be exactly of the fame kind and of the fame ftrength. For this reason the most careful attention and a certain dexterity are required, in order to enfure fuccess to the experiment, which I have often performed to the great aftenishment of the spectators, and which any one may repeat as was done by my friend Humboldt. That philosopher has already published some of the most striking and decitive of these experiments in his second letter; and I shall here give a more particular account

of them. " Having placed a completely or only half-prepared frog as ufual in two glasses of water, take a very clean bow of filver (it will be best when it has been washed with water from the glaffes), and immerfe both ends of it at once, or the one after the other, in the glasses; no egitation of the frog will be occasioned. Repeat the experiment, after you have daubed over one end of the bow with the white of an egg, liquid glue, faliva, mucus, blood, a folution of tartar, or any other fluid or conducting substance sufficiently different from pure water. First, immerse the pure end, or that moistened merely with water, in the water of one of the glaffes; and afterwards the other end, daubed over with the above substances, in the water of the other glass; you will then infallibly produce a convultive movement in the frog, and feveral times in fuccedion, if you draw out the bow and again immerfe it until nothing more of the above fubitances is left adhering to the metal, or until the metal, with its ends in both the glaffes, touches only pure, or nearly pure, water. Daub both the above fubitances uniformly over both ends of the box, and immerfe them at the same time in both the glaffes of water, and no convultions will arife. They will often be produced in newly prepared and highly irritable frogs, when the faline fluid, or in general, the fubiliance with which the two ends of the bow are daubed over, is not perfectly the fame, or when the fubflance at the one end is more diluted than at the other, &c. Wath and clean carefully the one end of the bor, daub over the other more or left, aid convultions will be again produced as soon to the like in more Wests of complete by the double immertion of the bow. Cem Gair norn both ends completely, and no agitation will aside, as in on Artiro the firth experiment.

" For comparative experiments of this kind, I would recommend vifcous fluids or fubiliances rather than faline, because the latter are too foon dissolved in the water. It off-times happens that the convultions of the frog, when it is completely prepared and highly initable, take place, though both ends of the metallic low are daubed over with the fime kind of faline fluid. The cause of this is, that when one end is immerted in the water after the other (and it may be easily feen that it is impossible to do fo in a moment with fulficient accuracy), the one end of the bow lofes a portion of its faline fubitance fooner than the other, or at least the adhering part is more diluted by the water, fo that the fluid with which both ends have been daubed over is

no longer the fame.

" For these experiments I would also recommend filver, as a metal that is less liable than others to be attacked and changed by faline and other liquids. Tin. lead, copper, and in particular iron, are more fufceptible of lafting variations; to that bows of thele metals, and of iron above all, retain for a long time the power of producing convultions in a newly prepared and highly irritable frog, even when both the ends of the bow are immerfed in two glaffes of water, although the places of the metal, attacked by any of the faline fluids. have been carefully wathed and cleaned. A functificial alteration in the metal is futhcient to produce this change, as may be easily feen. These variations often fhew themselves to the eye by a yellow blackith spot, &c. which it is difficult to remove. I do not here fpeak of laiting variations, that proceed to a greater depth, which can be produced in the end of the metallie bow, and particularly in iron, when its hardness is changed; a process by which such a bow can be rendered capable of producing not only convultions in frogs, but also a particular sensation on the tongue, and light before the eyes, if both its ends, made perfectly clean, are only brought into contact with pure water. Thefe, and many other experiments of the like kind, form the chief subject of my first letter to the abbé Vadalli, professor of natural philosophy at Turin, written in the beginning of the year 1794, and afterwards published with the other in Brugnatelli's Journal.

" If filver be less exposed to be attacked by faline and other fluids (except by liver of fulphur, which inflantaneoully renders it black); if it be less susceptible of confiderable and lafting variations, and has therefore this advantage over other metals, that it is liable to fewer irregularities; tin, on account of its greater activity, that is, the flrength of the effects which it produces by being brought into contact with almost all moitt conductors, as I have already observed, is to be preferred to filver, and in a certain degree to all other metals. The experiment I have already deferibed with a tin baton filled with an alkaline thaid, and held in the hands moillened with water, by which an acid fenfation is excited on the tongue when brought into contack with the above fluid, is a proof of it; for it would be vain to expect a like effect from a balon of lead, iron, or copper, and much more fo from one of filver. With the latter it would be obtained only when it con-X x 2

thirds of tarned dipted liver of hilphur; and in that cafe the acid of one of the first or a metal one: Some think they Eneces of

Grant the would be pretty firong.

"The electric fluid is excited also with the greatest through and activity, when the metal is tin, between ter and a faline fluid; but it will be excited with thill greater energy to produce an acid fenfation on the toulue when the tin is between water and an infipid mucilaginous fluid; or when the exteriment is made with a tin baton filled with a folution of gum. Figuid glue, thite of an egg, &cc. The other metals, in like cirroad n.et, produce fome effect, but ruich weaker: Ever produces the worked, except with liver of ful-

" A like experiment, which I made three years ago, at lexhibited to verious perfors, not with two different sid and one metal, as in that always deferibed, but a mountainly, with two metals of a different kind and a the li, is already known. I took a balon of tin (one of that is bected), place I it on a filter dand, and filled it - h water. When any of the perfects in company ap-If I the till of his tong ie to the victor, he found it nert salv totals is long as be did not touch the filver and but soon as he hald hold of the fland, and and, of it in his hands well moldened, he experienced at the tonghe a very perceptible and pretty flrong acid tule. This experiment will focceed, though the effect is a costa mable weaker, with a chain of feveral perfour " ho hell each other's hands, ofter they have been mailtened with water, while the first applies the tip of his tongue to the water in the balon, and the fail lays hold with his han's of the filver stand.

" If these experiments, in regard to the taste vicined on the tongue by the action of two different metals, are tiriking, the others, in regard to the taile excited, modired and changed by one metal between two different tonds, are no lefs for and they are also newer. They are ttill interefting on this account, that they discover to us the cause of that taile often perceived in water and other liquids, which is more or lefs confiderable or various when drank from vellels of metal, and particularly of the. When the outer extremity of the veffel is applied to the under lip, rendered moist by the faliwa, and the tongue is extended fo as to be in contact with the water, beer, wine, &c. in the veffel, or when the tengue is bent as is done in drinking, is there not then a complete circle, and is not the metal between the more or lefs different liquids, that is, between the faliva of the under lip and the liquor in the cup or veffel? A flienger or weather electric flieam must thereby be occasioned, according as the thirds are different-a ffream which will not fail in its way to affect the fenfible organs of the torque in the faid circle.

" Belides the two methods already confidered, of producing an electric current, that is, by means of one or more moift conductors, or conductors of the fecond class, placed between two different metals or conductors of the first class; or contrariwife by means of a conductor of the fail class placed between two of the fecond class, also different; there is still a third method of exciting the electric fluid, though in a degree for much weaker, that it is fearcely capable of causing convultions in a perfectly prepared frog, in which there is ftill a throng degree of vitality. This new method coulds in forming the circle of three different conductors, all of the tecond class, without the intervention find in this method a strong objection against my prin-Galvansin ciple.

Fig. 22. reprefents this third method compared with the other two. In the experiments of Professor Valli, refrecting which fo much noise has been made without any reason, t represents the leg of the frog, and particularly the hard tendinous part of the mufculus gallrocnemius; m the rump, or the mufcles of the back, or the ischiatic nerves, to which the faid tendinous parts are an; hied; and a the blood, or the vifcous faponaceous or faline fluid, applied to the point of contact.

" I have fully deferibed this new method, where no metal is used, in my third and fourth letter to Professor Vallali, written in the autumn and winter of the year 1705. I have there thewn, that thefe new facts, far from altering my ideas and principles, ferve rather to effablish them; and that they render more general the principle that the conductors, by heterogeneous contact, that is, of two different from each other, become exciters of clechicity, and confirm the beautiful law ariflug from it, that to produce an electric fiream, the chicle must necessarily be formed of three different conductors. You now fee in what the whole feeret, the whole magic confills; and that it depends not merely on metals, as might have been believed, but on all the different conductors. As long as we adhere to these principles, it will be easy to explain all the before-mentioned experiments without being reduced to the necelfity of having recourse to any imaginary principle, or any peculiar and active electricity of the organs. By their affalance you will be enabled to invent new experiments, and to foretell the refult of them, as I have feveral times done, and fill do daily. If you, however, abandon these principles, you will find nothing but uncertainty and contradiction, and the whole will be an inexplicable problem.

" Some new fasts, he observes in a farther communication, lately discovered, feem to thew that the immediate cause which excites the electric fluid, and puts it in motion, whether it be an attractive or a repullive power, is to be afcribed much rather to the mutual contact of two different metals, then to their contact with moiit conductors. But, though it cannot be denied, that in the latter case there exists an action, it is proved that it exerts itself in a far more confiderable degree when the two metals mutually touch each other. There arises by the mutual contact, for example, of filver and tin, an action or power by which the former communicates the electric thuid, and the latter receives it; or the filver furfers it to escape, and the tin attracts it. This produces, when the circle is rendered complete by moilt conductors, a ftream, or continual circulation of the fluid, When the circle is complete, there is an accumulation in the tin at the expence of the filver; which indeed is very small, and far under the point necessary to enable it to announce itself by the most delicate electrometer. I have however been able, by the affidance of my condenfer, confirmeted on a new plan, and flill better by NICHOLSON'S doubler, to render it very perceptible: 1 fhall here communicate the refult obtained by my experiments, which I made fome time ago with great fatisfaction.

" Experiment I. The three plates of the doubler are of brafs. I took two firing wires, one of filver and

Effect of the other of ile, and brought the farmer into contact Gaven's with the move tile plates, and the other with one of or Admabatle fixed plates; while they note rested on the rill, or, what is bett no on rull partitioned, or any ones moist conduction to as to 1 the communication by the intervention of the or more could's soft's bond closs. I fudend the applicable to remain feme hours in this flate, then near well the two wires, as diput the n tchine in medica. After 20, 30, or 40 revolutions cor more whin the imaginary was not div, or the littletion imperiod: . I reacht on at my array electronicters into contact a "the the relief that a plate, and obformed indications of politice electricity (4-1.), which made to 4, 6, 10 degrees, and more. It I toffered it to touch

> the opposite kind at electricity $(-\Gamma)$. " The friver, therefore, poured the elastic fluid into the craft plate, when it had been tome time in cortact with it; and the tin attracted it from the other plate. wrich was alt, or brafs, while in contact with it. This vias confirmed by the following experiment, which is a

> the fixed plates, I and the correlporating indications of

real encountries on in cracis.

" II. I reverled the experiment, so that the filter was in contact with one of the fixed plates, and the tin with the movemble one. The challedty which I obtained from the latter, after the upparatus had remained a fufficient time in that polition, was negative - L); while

that of the fixed : late was politive (+E).

"III. I applied only the tim whe to the moveable plate, and insulated the two fixed ones, or brought them into communication with the table or any other moit! conductors with which the tin wire was in contact. This simple contact of the tin with the brafs of which the moveable plate confifts, is furficient to excite in it a very fmall degree of negative electricity; only a longer time is required.

"Those acquainted with the action of electric atmospheres, and the construction of the doubler, will need no farther explanation, to enable them to comprehend the mode of action of this very ingenious inarrument; how the electricity, once obtained from the rioveable plate, must occasi in an opposite kind in the six-+d plate, and tice ver/a; how the opposite kinds of electricity are increased by each revolution of the machine, &c. In the prefent experiment, therefore, when the moveable plate is - E, the fixed plate must be

" IV. This is the reverse of the former. The piece of tin was applied to one of the fived plates, and the metallic one was infulated from all metallic contact. The refult was now reverfed; that is, the fixed plates were electrified negatively, and the move-ble one had

potitive electricity.

" All these experiments facceed much better, and in a thorter time, it, during the mutual contact of the different metal, the moveable plate be opposite to either of the other two that are fixed; but full better when a piece of thick paper, fuch as a card, not moiti, and of a thickness equal to the incermediate space, is placed between the two plates that flund opposite to each other. It is of advantage to leave the card fome time in its place, and not to remove it till the moment when the metals in contact are removed and the madire put in motion. To render the infulation complate, and make the country of the metals immediaate, without the lead many a , which would be high- " end ly propolation, it is is he proper to place the appara-tos in the fant. Half on hour, and often left, will then be indicient to obtain the required electricianecessary before the defined roult can be obtained. This experiment is represented in fig. 24, 24, 25, and 20. LLL (fig. 22, and 2 c.) are the three bia's plater of the don'ter; A the place of filter which is in contact with one of their place; If the piece of tinmer; a a, t'e moit conductor, or chim of moit condaters which form a communication with the pieces of metal. When the filter, as in fig. 23, is in contact with the anterior movemble plate, it gives up to it a Pittle of the electric shall, and the latter accumulate. as ruch of it as polliole, - fequently the electricity of the plate becomes positive, as the fign + of the plate thews; whereas the tin attracts the electric shuid from the corresponding fixed plate, which by these means has negative electricity, as the fign (-) of the plate indicates; and it even communicates this electricity to the other fixed plate, which therefore has the fign (-) also.

" In Fig. 24, every thing is reverfed; the moveable plate is negatively electrified (- E), while the two fixed

plates become politive (+ E).

" I alv, in the 25th and 26th figure, it is feen that the tin abstracts the electric fluid from the brass plate with which it is in contact. This plate is therefore negatively electrified, or has - E; and by the action of its atmosphere occasions positive electricity (+ E) in the other plate itanding opposite, which is in communication, either with the third plate, as fig. 25, or, what is fill better, with other conductors, as fig. 26. These opposite electricities increase afterwards with each revolution of the machine; the action of which, according to the theory of electric atmospheres, produces this effect to the degree mentioned, and justifies the appell: tion of doubler of electricity, which has been given to this inflrument.

"I now come to the experiments, which thew that we are to feek for the cause which calls forth the action of the electric fluid; which excites it, of whatever kind is be; determines its transition, &c. much rather in the mutual contact of the metals, than in the contact of the moift conductors with thefe metals. I hough, according to every circumstance, we must admit some affine of this kind in the latter contact, it cannot be dealed that the former is certainly the most calculate. At profits I thall only mention the two following experiments, which I contrived in fuch a manner that they may serve to explain a question of this kind.

"V. I left the two fixed plates of brafs with a making any alteration; to.k off the third moveagie plate, and fupplied its place by one of tin; and arresged the machine in fach a manner, that the latter it ad opposite to one of the other two plates. I then inplied to this tin plate a bit of bras, and to the opposite fixed plate of brais a piece of tim. After a convenitime, (for example an hour, when the weather was profeelly dry), I took away the two pieces of metri, only that of braft, and made the moveable plate or a

threas of which was in contact with the piece of braks, to revolve Galvanian about 30 times. It then gave me very perceptible an Animala marks of politive electricity.

" VI. I reverted the former experiment, and made the piece of brafs touch the brafs plate, and the piece of tin the plate of the fame metal. I, however, obtained nothing, or almost nothing; even when the apparaties was left a much longer time in that fituation, and when the machine had made twice or three times as mamy revolutions.

"These two experiments are represented by fig. 27. and 28.; where L is the piece of brais, E that of tin, and a a the moul conductors which connect the two dif-

ferent pieces of metal.

" In the arrangement of fig. 28. the fame contact of different metals, viz. brafs on the one fide, and tin on the other, with the same kind of moist conductor, takes place, as well as in the preceding experiment of fig. 27. The addition of the electric fluid in the one, and the abilitaction of it in the other, ought therefore equally to take place, though in an inverted order, when the action on the fluid calls forth the moving power, by this contact of the two metals L, E, with the moint conductor between them; and yet this is not the cafe, as no figus of electricity are obtained even after a long time, and when the machine has been caused to make twice or three times as many revolutions. The condition effentially necessary to obtain electricity is, that the different metals must be in contact with each other, which is the cafe in fig. 27. but not in fig. 28.

" When the machine has been repeatedly turned, fomething may be obtained. This arifes either from fmall remains of old electricity, which could not be deflroyed or diffipated in the time during which the arrangement of fig. 26, was continued; or even from fresh electricity, which the moveable plate may have obtained from the atmosphere or vapours during the pretty confiderable time of the machine being in a flate of revolution; or fome accidental difference, either between the two tin or the two brafs pieces, may be the cause of fome action on the electric fluid, or of fome derangement in regard to the equilibrium. In the last place, the contact of the moist conductor with the tin on the one fide, or with the brafs on the other, may have a different action, which, in my opinion, must be very finall, but yet is not entirely without effect.

" As it is now proved that, according to the arrangement of the fixth experiment, nothing, or almost nothing, is obtained by 40, 60, and even 80 revolutions of the doubler, while a great deal is obtained by that of the fifth with 20 or 30, we must therefore conclude that the contact of two metals of a different kind with usoid conductors, without the mutual contact of thefe metals themselves (which is wanting in the fixth experiment, where brafs is in contact with brafs, and tin with tin), produces nothing, or almost nothing; and that, on the contrary, the mutual contact of the two metals of a different kind, which takes place in the fifth experiment, produces the whole, or almost the whole,

effect." Dr Fow her inflituted an elaborate feries of experiments on this ful jed, in which he confirmed and extended many of the results which had been already obtained in the experiments and investigations of other naturalities. He found that metallic fubflances were the best agents duction of the phenomena of galvanism. It did not on Animals indeed escape his observation, that in some cases a fingle metal produced mufcular contraction, but this he aferibed to mechanical flimulus, which excited a painful fentation in the animal, not quite dead, or to the impurity of the metal, containing fome portion of alloy, or folder. Future observation, however, proved, that these motions could be produced without any metal whatever. He found that the most powerful effects were produced by employing zinc, in combination with gold or filter. By means of these metals he produced contractions twenty-four hours after they had ceafed, In the experiment by which this was established, the nerve was coated with tin, and a different metal was employed to complete the circle between the coating and the muscle. The same philosopher also found that

or conductors, and he concluded that the contact of Effects of

two diffinilar met ds is an effential condition in the pro- Gaivaneim

the effects were increased in proportion to the bulk of the metals employed, and the extent of furface brought into contact; that a communication might be formed between the metals in contact, and the nerves of the animal which were expoled, by means of water; and that the temperature of the leafon and the nature of the animal's death feemed to have confiderable influence on the duration of the phenomena. In many cases he was able to produce contractions in a frog, after three days had clapfed from the time that the head had been feparated from the body. He feems to have directed his attention particularly to the conducting power of the fubflances employed in galvanic apparatus, and in tracing the analogy between this property and elec-

An earth-worm placed on a circular piece of zinc. exhibited contractions fimilar to those produced in living frogs, when a piece of filver was brought in contact to complete the circle. Worms of the fame kind, fufpended acrofs a filver rod, and the head and tail being at the fame time brought in contact with a piece of zinc, fullained a shock which seemed to pass through the whole body. A finilar experiment, followed by the fame refult, was made on leeches. If an earth-worm or leech be placed on a piece of filver, relling on a plate of zinc, the animal experiences a painful fendation, when any part of

its body comes in contact with the zinc. It feems to

have the fame difagreeable fenfation when it is placed

tricity. Although metals were found to be good con-

ductors, this was not the case with the metallic

oxides, or with the falts which have these oxides for

on the zinc, and any part of the body is brought into

their basis.

contact with the filver. The inquiries of the same philosopher were also directed to afcertain whether the nerves in general are all equally fublicet to the galvanic influence, or whether its effects are limited to those which are subject to the power of the will. With this view the heart of a cow was fenarated from the body, foon after the animal was killed, and prepared in the way which has been already deferibed, in the preparation of frogs; and while the contractions of the auricles ttill continued, the intercollal nerve being coated, and the apparatus arranged, the metals were brought into contact, but feemed to have no effect whatever on the contractions while they continued, and after they had ccafed, had not the power of renewing them. He failed in many familiar attempts on

* Pill Mag.vi.; 163, 3:6. Experimonts of

Fowler.

Ell it I hot-blooded animals, but facceeded in producing mu'-6 se with cular contractions in part of a free, after an hear had on time that the natural motions had cealed. He made a limitar experiment on the heart of a cut which had been drowned in or on water, and he four I that in this case the motion of the heart could be excited by means of galvanilla; but when the animal was drowned in cold water, no effect could be

I Webson

produced. It was another object of his inveffigutions, to afcert in the organs the effects of g. Ivaniim on the organs of the fendes. The of the fen- diff procedule caste which remains on the too see, when two diffimilar metals, the one placed on the upper furfire, and the other touching the under furface, are brought into contact, has been already taken notice of, and the method of applying the metals particularly deferibed. The dronged in rethon, it was observed, was produced, when gold and zinc were employed. He introduced a metallic fubiliance of a different kind into each ear, and having formed a communication between them, he experienced a thock in the head when thefe two metals were brought into contact. A bit of tinfoil was placed on the point of the tongue; the rounded end of a liver pencil cafe was spolled to the internal angle of the eve; and when the other extremity of the pencil cale and the tin-foil on the tongue were brought into contact, he perceived a flash of pule light, as well as the metallic talle in the tongue which is produced in a preceding experiment. The fiath feemed most vivil when gold and zinc were employed. A fimilar effect is produced by introducing one of the metals between the upper lip and the gum, and the other between the under lip and the gum, and retaining them in this position to bring the edges in contact: or, by inferting one of the metals into the nole, and placing the other on the tongue, to form the communication between them.

Similar experiments were made by the late Profellor Robifon of Edinburgh. He particularly obferved, the the effects of the galvanic fluid were more fenably felt when one of the concluding metals was placed on a wound, or on the nerve of a carious tooth. From the peculiar impression on the tongue on the application of gold or filver trinkets, he could afcertain whether any folder was employed about

In another experiment the fame philosopher feemed to think that he had proved that the effect was produced even before the metallic conductors were brought into direct contact. A piece of zinc was introduced between the gums and cheek on one fide of the head. and a piece of filver was placed in the fame way on the other fide of the head. A rod of zine was then applied to the zinc piece, and a rod of filver to the filver piece on the different fides of the head; the extremities of these rods which projected from the mouth were then cautiously brought into contact; and, as soon as this was completed, a strong fentation was produced in the gums. But before the direct contact was made between the extremities of the rods, he perceived a flish of light which was repeated when the rods were again separated to a finall distance from each other. It is forcely nereffery to add, that when the arrangement of the rods was reverled, the effects could; that is,

when the zinc rod was fabilitated for the filter rod, Effects of and the filter one for that of since

To the account of the experiments on animals now on Anim. given, whi I were chieny made on cold-blouded aniin b, we thall now add thefe of Aldini, the nephew of Galvani, which were made on the body of a min explainers cuted in Lordon for marder. This man who was encorporation card on the 17th Lanuary 1803, was 26 years of age, with body and i could to have been of a throug, vigorous combination. The body was exposed for an hour to a temperature two degrees below the freezing point Fahrenheit, at the end of which it was conveyed to a house not far didnet, where the apparatus for the experiments had

experiments in the author's own words. " Experiment 1 .- One are being applied to the mouth, and another to the ear, wetted with a folution of me late of foda (common falt), galvanism was commus icated by means of three troughs combined together, erch of which contained 40 plates of zinc, and as many of copper. On the first application of the arcs the jaw began to quiver, the adjoining mufeles were horrible contorted, and the left eye actually opened.

been arranged. The following is the account of these

" Exper. 2 .- On applying the arc to both ears, a motion of the head was manifeded, and a convultive action of all the mulcles of the face; the lips and eyelids were also evidently affected, but the action formed much increased by making one extremity of the are to communicate with the nothrils, the other

continuing in one ear. " Exper. 3 .- The conductors being applied to the ear, and to the rectum, excited in the mulcles contractions much ilronger than in the preceding experiments. The action even of those muscles further did not from the points of contact with the arc was fo much increased as almost to give an appearance of

re-animation. " Exper. 4 .- In this flate, wishing to try the power of endinary thimulants, I applied volatile alkali to the nothtils and to the mouth, but without the least fensible action; on applying galvanifm great action was conflantly produced. I then administered the galvanic this mulus and volatile alkali together; the convultions appeared to be much increased by this combination, and extended from the mufcles of the head, face, and neck, as far as the deltoid. The effect in this cale furpaffed our most fanguine expectations, and vitality might, perhaps, have been reflored, if many circumstance had not rendered it impossible.

" Exper. 5 -- I next extended the are from one car to the bleeps flevor cuber, the fibres of which had been laid bare by diffection. This produced violent convulflows of all the mufcles of the arm, and especially in the beeps and the estate brackeds, even without the inintervention of falt-water.

" Exp. r. 6 .- An incition having been made in the wrift, among the imall filaments of the nerves and cel-Iular membrane, on bringing the are into contact with this part, a very throng action of the number of the fore-aria and hand was immediately perceived. In this, as in the last experiment, the unional mointure was fashelent to conduct the galvanic stimulus without the intervention of lift water.

" Layer. 7 .- Ti., thort makeles of the thumb were

Experi-

... and ful mirted to the action of the galvanic atus, which induced a forcible effort to clench the

> " Timer, 8 .- The effects of galvanism in this experime (were compared with those of other itimulants. Feet his purpose, the point of the scalpel was applied to the abres, and even introduced into the fubilitatice of the ting of few r cubiti without producing the flighted mo-The fame refult was obtained from the use of cannic velatile alkali and concentrated fulpharic acid. I'm latter even correded the mulcle, without inducing it to adion.

" Exper. 9 - Having opened the thorax and the pericardrim, exposing the heart in fitu, I endeavoured to thesein Stion in the ventricles, but without fuccefs. The arc was first applied upon the furface, then in the fubiliance of the fibres, to the carnese columna, to the feptam ventrick! rum, and lastly, in the course of the nerves by the coronary arteries, even with falt water interreded, but without the flightest visible action being

induced.

" Exper. 10 .- In this experiment the arc was conveyed to the right auricle, and produced a confiderable contraction, without the intervention of falt water, but especially in that part called the appendix auricularis; in the left auricle fearcely any action was exhibited.

" Exper. 11 - Conductors being applied from the fpinal marrow to the fibres of the biceps flexor cubit. the gluten maximus, and the gaffroenemius, leparately, no confiderable action in the mufcles of the arm and leg

was produced.

"Exp.r. 12 .- The fciationerve being exposed between the great trochanter of the femur and the tuberofity of the inclium, and the arc being established from the spinal marrow to the nerve divelted of its theca, we obferved, to our ad withment, that no contraction whatever enfued in the mutcles, although falt water was used at both extremities of the arc. But the conductor being node to communicate with the fibres of the mufcles and the cellular membrane, as flrong an action as before was manifelled.

" Exper. 13 .- By making the are to communicate with the idiatic nerve and the gailtreenemius mufcle, a very feeble action was produced in the latter.

" Exper, 14.-Conductors being applied from the feiatic to the peromeal nerve, fearcely any motion was

excited in the mufcles.

" Exper. 15 .- The friatic nerve being divided about the middle of the thigh, on applying the conductors from the biceps flexor cruris to the galfrochemius, there enfued a powerful contraction of both. I must here observe that the muscles continued excitable for feven hours and a half after the execution. The troughs were frequently renewed, yet towards the close they were very much exhaulted. No doubt, with a fironger apparatus we might have observed muscular action much longer; for, after the experiments had been continued for three or four hours, the power of a fingle trough was not sufficient to excite the action of the mufcles . the affiftance of a more powerful apparatus was required. This thows that fuch a long feries of experiments could not have been performed by the fimple application of metallic coatings. I am of opinion that, in general, these coatings, invented in the first instance by Calvani, are passive. They serve merely to con-

dust the fluid pre-existent in the animal fystem; where. Effects of as, with the galvanic batteries of Volta, the studies are Galvanium excited to action by the influence of the apparatus it- a Animais.

" From the above experiments there is reason to conclude:

" 1. That galvanism, considered by itself, exerts a con- Conclusions fiderable nower over the nervous and mufcular fyftems, and om them, operates universally on the whole of the animal economy.

" 2. That the power of galvanism, as a stimulant, is thronger than any mechanical action whatever.

" 3. That the effects of galvanism on the human frame differ from those produced by electricity communicated with common electrical machines.

" 4. That galvanism, whether administered by means of troughs, or piles, differs in its effects from those produced by the simple metallic coatings employed by

Galvani. " 5. That when the furfaces of the nerves and mufcles are armed with metallic coatings, the influence of the galvanic batteries is conveyed to a greater number of points, and acts with confiderably more force in pro-

during contractions of the mulcular fibre.

" 6. That the action of , alvanism on the heart is different from that on other mufcles. For, when the heart is no longer fuiceptible of the galvanic influence, the other mateles remain still excitable for a certain time. It is also remarkable that the action produced by galvanism on the auricles is different from that produced on the ventricles of the heart, as is demonstrated in experiment the tenth,

"7. That galvani'm affords very powerful means of refuscitation in cases of suspended animation under common circumitances. The remedies already adopted in afphyxia, drowning, &c. when combined with the influence of galvani m, will produce much greater effect

than either of them feparately."*

Excepting the experiments of Aldini which we have juit detailed, the greater number of those of which an account has been given, it has been already observed, were made on cold-blooded animal, and befides, the apparatus urualiy employed, was a fingle galvanic combination. After the confirmation of the pile was known, and fill more so after batteries in the form of troughs were invented and employed, very different effects were exhibited on the animal body, both in the dead and Living thate.

With batteries compoled of 200, 300, or 400 pairs of plates arranged in troughs, very powerful thocks will be felt when the circle is completed between the extremities of the battery by means of the two hands of any perlim, to that the fluid shall pass through the This experiment may be performed by touching with one hand wetted, a wire connected with one extremity of the battery, and with the other hand also moiltened a wire proceeding from the other end of the battery. Every time that the contact is made a slock is felt. The effect will be more powerful if round balls of brafs having brafs rods attached to them after being well wetted, be placed in the palms of the hands alfo well wetted, and a communication be established between the ends of the battery. The same effect is produced when the circle is completed by means of a number of persons joining hands together; but it must be observed, that each person must take care to have

Effects of the hands well modificaed, otherwise the intensity of the Galvanium thock will be greatly diminished, or its effect entirely on Animais obstructed. No experiments have been made, to far as we recollect, to afcertain with any degree of precinon, how far the intentity of the thock is diminished by increating the number of perions compoting the circle of communication, or whether indeed, when the experiment is made with the requifite degree of caution and attention, it fuffers any diminution.

Galvanic

s.cad.

It has been observed by some, (and so far as we can the k com- judge from our own feelings in numerous experiments pared. made with a pile composed of 60 pairs of plates, or with a trough of 50 pairs, and fometimes with two and four troughs of 50 pairs each combined, the observation which we have made coincides with that of others), that the thock from the galvanic battery possessed fome peculiarity, by which the fenfation it excited was much more difagreeable than a shock of artificial electricity which feemed to be of no greater intenfity. But it must be allowed, that in the comparison of experiments of fuch delicacy, the refult of which depends on the feelings, great ambiguity must prevail; and therefore, when the comparison is unavoidably so inaccure it can afford no precise conclusion.

A flight shock directed through the head between

£ffect on The fenfation is extremely unpleafant when the shock woulds. of galvanism, even when it is very slight, passes through the fingers, if they have been forestched or wounded. Directed

through the the temples, produces the fensation of a flash of light before the eyes, and an irrefulible contraction of the muscles of the upper eyelids, so that the person who is the fubject of the experiment involuntarily winks every time that the circle is completed. This experiment, which should be repeated with caution, is performed in the following manner: Place a bit of tin foil which will adhere by wetting with water to the part to which it is applied, on each temple. Then having formed the communication between one end of the trough and one temple by means of a metallic conductor, tlat like a fmall button, in that part which touches the tin-foil; this is retained in contact with the tin-foil by an affiftant; and by means of another affiliant, another fimilar conductor is applied to the tin-foil on the other temple. Things being thus arranged, the wire connected with the latter, is by the operator brought in contack with the other extremity of the battery, or with that port of it to which the extent or intentity of the flock is to be limited. Every time that this contact is repeated, the feniation of the flath of light, and the other effects, are produced. It has been hinted above, that this experiment should be performed with caution. Not more than from 12 to 20 pairs of plates should be employed, at least on those on whom the effects of a fmall number have not been previously tried; and perhaps with that number, at least in the experiments or this kind which we have feen made, there are not many perfons who would chuse to have them repeated on

the battery has continued in action with the fame A battery composed of 200 pairs of plates will produce firong contractions in the limbs of a fowl or rabbit, which has been recently killed. These effects may he conveniently exhibited by introducing one of the cen-

themselves. But these effects, it may be added, will be

more or less powerful in proportion to the period that

ducting wires, by means of a book, into the me and, or Chemical fixing it about the back part of the head of the animal, En ds and fixing a fimilar book from another wire connected with the other and of the battery near the rump, is that the current of galvanic fluid thall pass through the body. When the communication between the extre mittee of the battery is formed, the convultive motions of the limbs of the animal take place, and are repeated as often as the circle is completed. Similar effects are produced on a dog or theep'; but to induce firong convultions in the larger animals, a more powerful apparatus must be employed. It will be necessary to pur in action a battery committing of at least 350 or 455

pairs of plates arranged in troughs. With a battery of fuch extent and power, the convultive motions produced on the limbs of horfes that were subjected to its action, were so flrong that they could fearcely be refitted by the strength of two per-

The head of an ox, foon after it was feparated from the body, and while it was yet warm, was acted on by tix batteries, amounting to about 300 pairs of plates. Strong convultive motions were produced; the eyes opened, and the pupils were greatly dilated; the cars were also put in motion; and the tongue drawn out and fixed to the table with an iron fkewer which entered the wood above half an inch, was retracted with fuch force as to detech itself from the skewer which was

thrown to fome height into the air.

It has been faid that the motions thus induced on the limbs of animals by means of galvanism, refemble the convultive motions of epilepty. Perhaps the motions of animals during the struggles of death may be confidered as nearly fimilar. Whether this be to or not, we have observed that the convultive contractions of animals subjected to galvanism, greatly resemble the peculiar motions of each animal in the thruggles of death. This observation however only extends to what has happened to fowls, rabbits, and theep; but so far as it goes, it has been allowed by those to whom we have remarked the circumitance to be pretty cor-

With these observations we conclude this long detail of the effects of galvanism on animals. This feemed to be necessary in order to give the reader a distinct view of what may be confidered as the dawn of this department of fcience; for as we have already hinted, the experiments and inveiligations of naturalitis were at first limited to its effects on animals; and from their labours an immense body of facts was accumulated before its chemical effects were much known or diffinctly afcertained. We now therefore proceed to the confideration of the chemical effects of galvanism. These shall be the subject of the next chapter.

CHAP. HI. Of the Chemical Effects of Galvanism.

In the account we propose to lay before our readers, of those effects of the ga'vanic sluid which are to be considered as more thrictly chemical, we shall first state more generally fome of the experiments by means of which there effects are illustrated, and describe the method of performing them, and then enter into a motie particular detail of the experiments of different philofo-

Effects on dead am-

Vor. IX. Part I.

M metals

Chemical phers which tended to improve and enlarge the knowkiff its-ledge of galvanifm.

We shall limit the account of the experiments first alluded to above to the combustion of charcoal, the deflagration and combustion of metallic fubiliances, the decomposition of water and iome other shalls, and the

precipitation of metals from their folution in acids. Combustion Combustion Exper. 1.—With a battery composed of 50 pairs of or chart of plates, of three or four inches square, with proper management, a brilliant light may be produced from the combustion of charcoal. The charcoal for this experiment should be well prepared, from some of the harder woods, fach as beech or boxwood. It has been faid that it could only be properly prepared by exposing it to a degree of heat equal to that of a glass-house furnace; but we know from experience that fo high a temperature is by no means absolutely necessary. We have prepared charcoal which was found to answer the purpole of the prefent experiment, with fuch a heat as can be easily commanded in a small chemical furnace. The wood which is to be converted into charcotly is divided into flips of about one-fourth of an inch fquare; it is then put into a crucible, which is filled up with fond, and may be covered with another crucible inverted, fo as ftill more effectually to prevent the access of air. The crucible is then placed in the middle of the furnace, which is to be filled up with charcoal, and a fireng heat maintained for eight or ten hours. After this the charcoal will be found fufficiently prepared, and this is of some confequence to be attended to, because on the complete conversion of the wood into this state

much of the fuccess of the experiment depends. Slips of charcoal reduced to a fine point are attached to wires, which communicate with the extremities of the battery. The charcoal may be fixed to the conducting wires by means of a bit of thread, or fine iron or brais wire, or they may be fixed in pincers, or an instrument amilar to that which is used for holding cravons or blacklead pencils; but in whatever way this part of the apparatus is contrived, when the two pieces of charcoal connected by means of metallic conductors with the extremities of the battery are brought into contact, com-bution immediately takes place. The rapidity or brilliancy of this combustion is proportioned to the strength and activity of the battery. The light produced by fuch a battery as that we have described above, will be at times pretty vivid; but with two fuch batteries, whose action is combined, it is fill more brilliant. When four batteries, confifting each of 50 pairs of plates of eight inches square, are employed for this experiment, nothing perhaps can exceed the brilliancy of the light which is given out during the combuttion of the charcoal. With the fmuller battery, the proces is eccalionally interrupted; but with the larger apparatus the combuttion goes on for a thort time, giving out a continued and uniform brilliant light. When this is the cafe, the rays feem to proceed from the point where the comballion is going on, and exhibit all the variety of the prifraatic colours. When the pieces of charcoal are immerfed in water, and brought into contact under its furface, the combustion also goes on with considerable rapidity.

Exper. 2—The deflagration and combustion of many metallic substances may be also effected with a battery composed of 50 pairs of three inch plates, and this may

be done with a very simple apparatus. A bent wire, fuch as we have already described, is inferted into the Effects. perforated, projecting piece of wood, at the extremity of the battery. The wire is to be bent at a right angle to that part of it which is fixed perpendicularly into the extremity of the trough, and on the horizontal part of it is placed the metallic substance to be deflagrated. A plate of copper, which must be perfectly clean and free from oxide, is to be connected with the other end of the battery by means of a conducting wire. When the apparatus is thus arranged, if the copper plate be brought into contact with gold or filver leaf, for inflance, the combustion of these substances will take place, and this combuttion, it is fcarcely necessary to add, will be in proportion to the power of the battery and its energy. In the fame way tin-foil, white and yellow Dutch metal, as it is called, may be subjected to experiment, and with a battery of moderate power, a brilliant conbuttion may be produced.

When a battery of greater power is employed, a very brilliant and rapid combustion of steel wire can be esfected. This experiment is made by firetching a piece of wire, fuch as that which is used for the smaller strings of musical instruments, between the two metallic conductors connected with the opposite extremities of the battery; and thus completing the circle, the combustion takes place. When the experiment fucceeds, feveral inches of the wire are almost instantaneously reduced to the flate of oxide. In this way the energy of the battery may be in some measure ascertained, as it must be in proportion to the length of the wire which is burnt. When a very powerful battery is in action, 10 or 12 inches of fuch wire may be completely burnt; that is, not merely made red hot, but having undergone the process of combustion, and having passed from the metallic state to that of oxide.

Exper. 3.—We have already deferibed the apparatus Decompeffor the decomposition of water. To exhibit this extinct was periment, it is only necessary to fill some of the tubes terwhich have been mentioned for this purpose with water, and to complete the circle of communication between the extremities of the battery, the water in the tube to be decomposed for which was a fill included. If the

which have been mentioned for this purpose with water, and to complete the circle of communication between the extremities of the battery, the water in the tube to be decomposed forming part of this circle. If the conducting wires terminating in the tube confift of metals which do not readily undergo oxidation, fuch as gold or platina, the gafes which are the constituent parts of water are separated from the wires, the oxygen gas from the one, and the hydrogen gas from the other, and are feen rifing in bubbles to the top of the tube, displacing a quantity of water equal to the space occupied by the gases evolved. This process goes on till the surface of the water falls below the conducting wire pailing through the top of the tube; and the circle being then interrupted, the process steps. When this is the east, if the two conducting wires within the tube can by any contrivance be brought into contact, a tpark is produced, by which the gales are fet fire to, and are again converted into the flate of water. This combuffion is attended with an explosion. Or if the tube be carefully taken from the apparatus under water, while the finger is placed upon the open end, and then inverted, the gas collected will rife through the water; it may then be fet fire to by means of a burning body, a finilar combustion will take place, attended with an exriction.

Chemica!

But if the wiles terminating in the tube be of brafs Effects or iron, or any metal which is cafily oxidated, only one of the gafes is collected in the tabe; the other (the oxygen) combines with the ractal, forming an exide, v hich collects on the point of the wire.

By a very fimple contrivance the gales may be collected feparately. With this view two tubes in which the conducting wires terminate, are employed. These tubes being filled with water, must be inverted in the fame baion of water, the latter of which forms the com-

Other liquid- decumpried

Other fluids, as oil, alcohol, ether, and ammonia in folution, may be also decomposed by a similar process. For the decomposition of oil, alcohol, and ether, the pieces of charcoal may be immerfed in veffels containing thefe liquids; and, when they are brought into contack the decomposion is effected, with the formation and evolution of carbonic acid gas, which is feen rifing in bubbles to the furface.

munication between the extremities of the battery.

45 Precipitation of metals.

47 Experi-

ments of

Cruick-

fhanks.

Exper. 4 .- By means of galvanism, and with a battery of moderate power, metals may be precipitated from their folutions in acids. The apparatus to be employed for this purpose is fimilar to that for the decomposition of water, and the tube is filled with a folution of the metallic falt. The communication being then eftablished, the metal is precipitated, and appears in an arborefcent form on the point of the wire. In this way the acetate of lead, or fugar of lead, the nitrate of filver, and many other metallic falts, may be revived.

Many other curious and amufing experiments might have been related, but what we have now given will enable the reader to have a diffinct notion of the chemical effects of galvanism. Many other of the chemical effects of the galvanic fluid are to closely connected with the peculiar views and theories of those who have discovered and observed them, that we shall not enter into any detail of them till we come to confider that part of the fubject. In the mean time we shall occupy the remaining part of the prefent chapter with an account of fome of the experiments on the chemical effects of galvanism which were observed by philosophers in the earlier part of its progress.

Mr Cruickshank, the inventor of the galvanic trough, very early directed his attention to this inquiry, and profecuted it with great ardour and fuccefs. In one of his early communications on this fubject we have a comprehentive view of some of the chemical phenomena of galvanism. We shall, therefore, give it in his own words.

" I shall not, says he, give any particular account of the apparatus employed, being a pile, and not differing materially from that in use. I shall only just observe, that it conflited of plates of zinc and filver, of about 1.6 inches square, and that the number of each employed in the following experiments varied from 45 to 100, according to the power required.

" I found that a folution of the muriate of ammonia answered better for mostlening the interposed papers than common water.

"When the machine was in fall action, fparks which were perfectly visible in the day time, could be taken at pleafure, by making a communication in the ufual way between the extremities of the pile, and a fmall report or free could be heard; the thick given at that time was very frome, and a gold-lear ele frometer, place red in the circle of communication, and very finally

affected: thefe circumitances, former it with a libelieve, Oran-have been already affectained by Meifrs. Nicholfon and Liber-Carlille, they the strong refemblance of this influence to electricity. These gentlemen have libewife discovered that galvanian decomposes water with much greater facility than electricity, but with phenomena forme what different.

"Exper. 1 .- A quantity of common water was introduced into a glasstube, being confined at each colly yeark. but perfectly at one by a cement of rolin and becoway pieces of filver wire were passed through the corks, and brought within an inch of each other in the fluid, their other extremities being at the same time connected with those of the machine or pile, one with the lower zin plate, and the other with the upper filver plate. La future, to avoid circumlocation, I thall call the wire attached to the filver plate, the filver wire, and the other the zinc wire. The tube was then placed upright in a cup containing water, with the uncemented end downwards. As foon as the communication was made between the extremities of the pile by the wires, a quattity of fmall air bubbles began to afcend from the end of the wire connected with the filver, as observed by Mailes. Nicholfon and Carlide: but a white cloud a the fame time made its appearance at the one, proceed ing from the zine, or the zine wire. This cloud gradually increased, and assumed a darker colour, and at last; became purple, or even black. A very few air bubble were likewife collected upon and aftended from it. wire, but when the machine was in full force, a co. fiderable fiream could be observed.

"The gas was collected, and found to be a mixture of hydrogen and oxygen, in the proportion of three parts of the former to one of the latter. No great dependence, however, was placed upon this in point c: accuracy. The zine wire was found to be much cor-roded, and looked as if a confiderable portion of it had been diffolyed. As the cloud which was formed arouthis wire became purple on exposure to the light, a fulpected it might be luna comea, or muriate of nilver proceeding from the filver, which had been formebow diffolved, and afterwards precipitated in this state, by the muriatic falts in the common water. This led to

the following experiments:

"Exper. 2 .- The glass tube was now filled with dif tilled water, to which a little tineture of litmus was added; when the communication was made by the wire as in the former experiment, a quantity of gas arolfrom both wires, but in the greatest quantity from that connected with the filver. In a few minutes a fine rel line, extending fome way upwards, was perceived at the extremity of the zinc wire; this is created, and in a flort time the whole fluid lists with point of this wire became red; the fluid however, above the filter vice, purple being derboyed.

" Esper, 3 .- I vest o'lled to o to' e with did lied wa ter, tinged with the tinding of Brazil wood; it was no furrounding the fiver vine, partic duly to saids its extermity, became many a, and this time character for the that the whole it has harmonically this time and a second for the up the up or part of the tube, floor affilmed an account

colour, as could be undurable a sumonia. of the greation of the thirt is contact with the

Y y 2

Chemical wire became very pale, and almost colourless, nor could ker obe.

The purple tinge extend below its upper extremity. From thole experiments it would appear, that an acid, probably the natrous, is produced at the wire proceeding from the zinc, and an alkali, probably armuonia, at that in convert with the filter. These fasts fullificated the pattern of the whitin cloud proceeding from it, and afterwards becoming purple. When lime water was employed inited of coumon or diffilled water, the wire was likewise acled upon, but in a lefs degree, and the cloud had at first an olive colour, exactly refembling the precipitate of filter by lime-water.

"The quantity of filver diffolved or corroded, if I may use the expression, in these experiments, was very considerable, and where common or distilled water had been employed, a small portion of it remained in folution, which was discovered by the addition of the mutatic acid. Indeed a much larger quantity would probably have been suspended, had it not been for the alkali generated at the same time, and which manifelly produced a precipitate at, or near, the upper extremity of the zine wire, where, after a certain time, a dark

zone or itratum was always formed.

" Exp. r. 1.- It is a well known fact, that hydrogen gas when heated, or in its nafeent state, reduces the calces of the metals; I expected, therefore, that by filling the glass tube with a metallic folution, I might be enabled to separate the hydrogen from the exygen gas, and thus procure the latter in its fimple or pure flate. With this view the tube was filled with a folution of the acetite of lead, to which an excess of acid was added, to counteract the effects of the alkali, When the communication was made in the ufual way, 1.) gas could be perceived, but after a minute or two, some fine metallic needles were perceived at the extremity of the wire connected with the filver. Thefe form increased, and assumed the form of a feather, or rather that of the crystals of the muriate of ammonia. The lead thus precipitated was perfectly in its metallic thate, and very brilliant; a little gas escaped from the wire connected with the zinc, and it was confiderably corroded as ufual.

"A folution of the fulphate of copper was next employed, and with the fame refult, the copper being precipitated in its metallic form by the wire connected with the filver. In this initiance the metal did not cryficilize, but formed a kind of button at the end of the circ, which adhered 5c completely to the filver, that it

as found impossible to separate it.

"The most beautiful precipitate, however, was that of filver from its folution in the nitrous acid. In this case, the next lithet into fine needle-like crystals, articulated, or [bined to each other, as in the Arbor Diagon.

"What became of the oxygen gas ufually produced

In thefe experiments?

"If for, 5.—A quantity of pure water mixed with failled t inegar was introduced into the tube, and placed in the circle of communication; fome gas was life; and from the filter wire, but no cloud appeared at the extremity of the zive. After fome time, however, and mixty of metallic filter was precipitated by the filter wire, and this precipitate at laft become very up to the prefixed in failled effect was preduced, when

the tube was filled with very dilute fulphunic acid; in Chemical these cases the precipitated filver had the appearance of Effects. Islanding scales, like that thrown down by copper in the utial way. It may be proper to observe, that in all these precipitations and reductions, nothing but wires of pure filver were employed. The results in this last experiment were exactly what was expested; the vinegar prevented the alkali from precipitating the filter, dissolved by the generated acid; in consequence of which, when a sufficient quantity of the metal was taken up, it was again thrown down by the filver wire in its metallic form.

"Exper. 6.—A folution of the muriate of ammonitoring introduced into the tube, and exposed to this influence, a little gas was difengaged from the filver wire, while the zinc one was incruited with a subflance which soon became black, and was sound to be luna cornea. The liquor which remained in the tube after the operation had been sinished, was highly alkaline, and smelled strongly of ammonia; common falt was decomposed in a similar manner. This experiment accounts for the decomposition of the muriate of sold and ammonia, which always takes place when the papers in the pile are moistened with a solution of these

"A folution of the nitrate of magnetia appeared to be likewife decomposed by this process, for after some time, a white powder resembling magnetia, was precipitated on the surface of the filver wire, very little gas

was difengaged.

" Exper. 7 .- In order to afcertain how far this influence might be carried, provided the circle of communication was complete, two tubes were employed, and connected by a filver wire passing through corks; the tubes were filled with water and fecured by corks; two other wires being then passed through these corks, the arc was connected with the filver, and the other with the zinc, at the extremity of the pile. A quantity of gas as usual was difengaged at the extremity of the filver wire, and the portion of the connecting wire in the fame tube was partly disfolved, and as mentioned in experiment 111; but the other portion of the fame wire in the other tube gave out gas, while the communicating zinc wire was corroded. And I make no doubt that a fimilar effect would be produced, if any number of tubes were connected in a fimilar manner, by which means a large quantity of gas might be procured in a thort time.

"Befides filver wires, I likewife employed those of copper or iron, and it did not appear that these were more corroded or acted upon than the filver; indeed, in fome of the above experiments, not less than half, or three-quarters of an inch of the wire was entirely confumed. The copper wire connected with the zinc gives out a greenith blue fubiliance relembling the nitrate of copper with excels of the metal, or when part of the acid has been expelled by heat, &c. In examining the gas which was procured at different times, I always found it mixed with a little oxygen gas, but fometimes this did not exceed one-eighth of the whole in bulk; however, I paid but little attention to this part of the process, for as my wires were always corroded, no conclusion with regard to the composition of water could be drawn from it." *

We might have here detailed a greater variety of ex- frur 4to

periments, vol. 18 1

History, periments, which have been made to afcertain the chemical effects of galvanifm, and to elucidate the nature and properties of the third which is supposed to be concerned in these changes. In particular we might give an account of the later experiments and refearches of philosophers, in invelligating the formation of muriatic acid, and an alkali which is supposed to be soda, by means of this power. This forms one of the such curious fubjects of inquiry which has yet occurred with regard to galvanism; but as some part of the investiga- Mistory. tions of those who have occupied their attention with this inquiry, is connected with theoretical views, we shall referve the consideration of the whole to the fecond part of this treatife, the object of which i to give a historical detail of the progress of galvanism, with the opinions of philosophers concerning the nature of the galvanic fluid. To this therefore we now proceed,

PART II. OF THE HISTORY AND PROGRESS OF GALVANISM.

IN the first part of this treatife we have given a pretty full view of the method of constructing apparatus for the purpole of exhibiting the phenomena of galvanifin, and we have entered at confiderable length into a detail of the experiments which have been made, to afcertain the effects of the galvanic fluid on animals, as well as those experiments by which its chemical effeets are illustrated, with some of the theoretical views and opinions of those who have been engaged in refearches concerning the properties of this fluid. It is now proposed, in the second part, first, to consider the progressive history of galvanism, with the theories by which philosophers have attempted to account for its effects; fecondly, we shall endeavour to trace the analogy between artificial electricity and galvanifm; and lastly, give an account of the experiments and inquiries which have been made concerning the formation of muriatic acid and foda by means of this power. Thefe will form the fubjects of the three following chapters.

Chap. I. History of the Discovery and Progress of Galvanifin.

First birt of g.lva-

THE first hint which is ufually quoted as connected with the phenomena of galvanifm, is extracted from a book entitled the General Theory of Pleafures, by Sultzer, which was published in the year 1767. In this work the author particularly deferibes the experiment with two diffimilar pieces of metal which we have related at the beginning of this treatife, and by which we have endeavoured to illustrate what is understood by galvanifm, in its effects on the living body. The etperiment alluded to is that in which a piece of zine and a piece of filver being placed, the one in contact with the upper, and the other with the under furface of the tongue, and their projecting edges being brought into contact, a taffe is produced, which the author observes, refembles vitrial of iron. This fembation is addition to a vibration of the particles of the metals affecting the nerves of the tongue.

Other hints and cape iments have been quoted, which feem to be connected with the phenomena of galvanifm; but as they were not preducted, and as no conclusion, with the view of officibiliting any particular p int, was deduced from them, it would be unaccedlary to give an account of them, excepting those of Vallilli, member of the roy discolory of Turin, who put littled in 1789, a theory on this iddicate, support I by a feries of experiments which he had instituted. Here le throws out a conjecture, that a provision has tern made by nature in the tyttem of a living unimal, by which the electricity accumulated in any particular part of the body is preferved and retained for some neceffary purpose of its existence. It had indeed been fupposed by some, that the animation of the blood depended on the electric fluid, but according to others, this fluid and the nervous fluid were to be confidered as one and the fame.

This fubject was particularly investigated and illustra. Galania ted, when in the year 179t a remarkable diffcovery diffcovery which was made by Dr Galvani, professor of anatomy in the university of Bologna in Italy, was announced to the world. This discovery, like most others, was accidental. Some frogs deprived of the tkin were placed upon a table near which the professor happened to be engaged in experiments with an electrifying machine. The crural nerve of one of the frogs was touched by a person present, with the point of a scalpel during the time that the machine was working. The whole animal was thrown into convultions. The fame experiments were afterwards repeated with the fame fuccels. Every time that the fealpel was applied to the nerve, while the machine was in motion, violent convultions were produced. But when the machine coafed to move, on the application of the fealpel to the nerve no effect followed. To this accidental discovery this branch of science owed its origin, and from the name of the difeoverer was called Galvanim.

Since the period of this difference, a great many experiments have been made, and many curious phenomena have been observed, which have excited much intered and attention among philosophers. We thall now prefeat our readers with a historical tketch of the progrefs of thefe diffcoveries.

The experiment which has been mentioned was repented by Galvani in every poslible way he could think of. He varied it both by means of artificial and atmospherical electricity, and the result of all these experiments he found to be uniform and conflict.t. When Galvani first began his refearches, he supposed that the phenomena depended on common el fri ity, puffing through the animals or which the experiments were made. He had observed that the some effects were produced, but in a final'er degree, in living from and in other animals, as in those which had been newly deprived of life. In the course of some experime as which he made on atmospherical electricity, he suspend ed fome frogs, by means of metallic books fixed in the filine, from iron palifades; and he observed that the mulcles of thefe animals were frequently and involve their contracted, as if they had received a thack at clearisity. At fat he afailt I these convulsions to

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there the changes in the flate of the electricity in the atmosphere; but after a repetition of the experiments he found that he was militaken. He diffeovered, however, at hall, after many ingenious experiments, that he could not pleafure product the convultions, by touching two different parts of the animal, each with a niece of metall, and then bringing these pieces of metall into contact. The experiment may be made in the following manner. Let the crural nerve of a frog be laid bare to about an inch in extent; let a piece of zinc be placed in contact with the nerve, and let a piece of illver be placed on the missiles with which the nerve communicates. Then bring the zinc and filter into contact, and the whole

limb will be inflantly thrown into convultions. Histh.ow. After Gelvani had published his experiments, the convainens thus excited were attribed to the action of fome unknown fluid to which the name Galvanism was given, or Animal Electricity. According to Galvani, a fluid is fecreted in the brain, the same with the neryous fluid; but being analogous to common electricity, might with more propriety be termed animal electricity. The conductors of this fluid are the nerves. It is carried off by them as it is fecreted, and deposited on the interior furface of the mufcular fibres, which be-11 a non-conductors of the fluid, do not permit it to pass through them. The flate of the mufcular fibres exactly relembled that of a charged Leyden jar. Their inter furface is electrified positively, and the outer furrace is electrified negatively. The communication betheen the exterior and interior furfaces of the mufcular fibres is formed by the nerves. They convey the reo'ar dant electricity from the internal to the external turface, and, like the effect of the electrical trimulus, . very diffchange is attended with a mufcular contrac-

> On the other hand Volta, another philosopher who carried his refearches far into this fubject, and of whose emeriments and views we have given a long detail, adopted a different opinion. He thought that the convultions occasioned by the galvanic apparatus were entirely independent of the action of the nervous fluid, and were to be afcribed to common electricity excited by the metallic conductors which are employed. These different opinions were supported with much ingenuity in a controverly which commenced between Galvani and Volta. The writers on galvani'm divided themfelves into two parties. While one party maintained with Volta, that the phenomena were owing to the action of common electricity on the mufcular fibres, another party thought that they were entirely dependent upon fomething reculiar to animal matter. By many this feemed to have been confidered as the nervous fluid, which was furpoied to be the fame with, or analegous to, common electricity.

It had been long afferted, that porter, and fome other lighter, drank out of a pewter pot, had a different taffe from what it has when drank out of glafs or carthen water. Pure mercury, it has been observed, retains its metallic filendoor for a long times; but when amalgamented with an other metal, it is foon tarnihed or osticate h. The Lithieran inferiptions on turnihed or osticate h. The Lithieran inferiptions on turnihed or osticate has the state of the drank of the lithierant of the drank of the lithierant of the drank of the dr

the places where the different metals are joined. When the copper fleeting of hips is faltened on by means of them are the malls, but particularly the copper, are readily corroded about the place of contact. A piece of zinc placed in water for a confiderable time fearcely undergoes any change; but if a piece of filter happen to tguch the zinc whilit it is in the water, it is foon coffoded or ovidated.

In the course of a very few years after the jublication of Galvani's discovery, a great number of writers appeared, and prefented to the world a great body of facts which they had afcertained by experiments and observations. The following are among the most important: 1. When a piece of metal is placed on the Recapitus mutcle of an animal just dead, and still moist, and ano-lation of ther piece of a different metal is placed on the nerve facts. which leads to the muscle, or on another part of the mulcle, and if the two pieces of metal be brought into contact, a contraction or convultion of the mufcle takes place. 2. A fingle piece of metal, or two pieces of the same metal, have no effect in exciting contraction of the mufcle. It is necessary to have two perfect conductors of electricity in contact, before any convultion can be produced. 3. The mufcle must be moist. The effect is not prevented by a ligature on a nerve; but the fusceptibility of a muscle to be thrown into convultions is diminithed, and at last destroyed by the application of opium, which destroys its irritability. The same change takes place if the mufcle be allowed to remain for some time after death. 4. The different muscles of the body are differently affected by the galvanic influence. They are not equally susceptible of the same degree of convulfive effect. 5. If a plate of zinc be placed on the upper furface of the tongue, and a plate of filver or copper be applied to its under furface; and if the two pieces of metal thus placed be brought into contact, a strong metallic taste is immediately perceived. An acid talle is perceived, when the tongue is dipt into an alkaline folution contained in a tin or zinc cup held in the moist hand. 6. If a piece of metal, as a filver spoon, be placed on the ball of the eye, and another piece of a different metal, as a piece of zinc, be placed on the tongue, and if the two pieces of metal be brought into contact, a flath of fire is inflantly perceived; and it is perceived, both when the metals are brought into contact, and when they are feparated. 7. Another fact, which was afcertained by Aldini, who performed a great many experiments in galvanifm during his vifit to this country, is, that convultions may be excited merely by forming a proper chain of mufcles and nerves. This is proved by the following experiment. He took a prepared frog, and held it fufpended in one hand by the foot. The fciatic nerves were brought into contact with the tengue of an ox, the head of which had been recently feparated from the body. He then introduced the other hand mointened with a folution of common falt in water into the ear of the animal, thus completing the circle. Every time that the communication was formed, the mufeles of the freg were thrown into convultions.

Moff of the fasts which we have now related, were afcertained by the different philotophers, whose references were directed to the subject of galvantin, between the years 1791 and 1794. Hitherto the connection bewere vibrantin and urtimal buffer was considered by

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History, most writer', le of we and intidate, that they happoind the one could not exilindapen less of the other. Some fasts, however, who a more citablished by Fabroni and others, feemed to favour the opinion of mole who confidered galvanilm as the action of a peculiar third on the animal fibre. This fluid is developed by the mutual action of the metals employed as exciting causes, and it exists in other bodies as well as in those which are endowed with life. We have already mentioned that two pieces of different metals jut into water produce changes on the water which neither of them ieparately could effect. This was observed by Fabroni, from which he concluded that a chemical change was effected by the metals on each other. To this change he supposed part at least of the phenomena of galvanism was owing. Phenomena Thus he explained the necessity of two different metals and of moisture in the production of these phenomen :. Those metals, he also observed, which occasioned the ted to che- Thole metals, he also observed, which occasioned the miglac, most rapid changes on each other in water, were most

powerful in exciting galvanic convultions. Metals and charcoal, it was afcertained by Volta, being good conductors of electricity, attract and repel that fluid with different forces. When two different metals in their natural state of electricity are brought into contact, electric matter pailes from the one to the other; the one becomes electrified politically, and the other negatively. From this he concluded, that the electricity which occasioned the galvanic phenomena did not refide in the animal fibres, but in the metals employed as exciters, and that the convultions were produced by the electric matter pailing through these

The feening inconfiftency which appeared in the epinions of Volta and Tabioni was removed by facceeding differences, which demonstrated that both electricity and chemithry were concerned in the galvanic phenomena. Galvanilm was now no longer confidered as fomething connected with living matter, which was totally inexplicable, but as fomething developed by the mutual action of inorganized fubitances on each other, the effect or energy of which might be estimated and measured by its action on the muscular fibres. The discovery of the galvanic pile by Volta put it in the power of philosophers to increase the power or energy of the galvanic influence at pleafure. This pile, and the method of constructing it, have been already defcribed.

A description has also been given of a different apparatus, the invention of Mr Cruickthank of Woolwich, which has been employed in place of Volta's pile. This is called the gaivanic trough, and it confifts of a number of fquare plates of different metals as in the other, which are foldered together in pairs, and fixed by means of cement in a box of baked wood, at a finall

dillance from each other. Analogous

A firiking analogy was at once observed between this apparatus and charged electrics. A great deal of difcussion took place on the subject; much investigation followed: and philosophe's held different opinions concerning the phenomena of galvanifin, whether it was to be confidered as the fame with common electricity, or as femething specialcally different.

It was at fall afcertained by Nichola a and Carliffe *hat the zine and of the tile was in the thate of politice all christry, and the filver or copper end in the megative thate. The sine and et to pur, then, or rane, to the Hatter commonly received the type electricity, give one the electric fluid, which there are the olver or copper and. And if the circle be completed by means of metalliwires or charcold, when the pile is faill lendy powerful, fparks fimilar to what take place y the discharge of commerci electricity may be perceived. Electric outretics have been charged by means of the pile; metallic wires, tin-foil, gold leaf are buint; and mixtures of hydrogen and oxygen gas are excluded in the fame way as happens when electric differences are made to pale through them. From the whole of the phenomena, there feems now to be little doubt of the identity of the two fluids.

Chemittry, however, has a very confiderable there in the phenomena of galvanism. The action of the pile is tault powerful in oxygen gas: it ceafes entirely in the vacuum of an .dr-pump, or in azotic gas. The electrical machine also, it has been afcertained, cannot be excited in any gas unless it contain exygen; and it feems probable, that the effect of the analgam, which is ensplayed in exciting the electrical machine, bears a proportion to the facility or rapidity of its oxidation. Be, we will diffeus this point more fully in the feemed chapter.

When the action of the pile has continued for fome. time, it gradually becomes weaker, till at last its energy is entirely lost. This power can only be renewed as cle ming the plates, the furfaces of which have been very much changed. It was offered that the time in where the action of the pile could, that it is confirmed to the energy which it originally public. When it was flronged, the duration of its other was should. It was observed also, that one of each pair of plate was covere I with a coat of oxide; and when the revelops oxidation was finished, and the lattice of the place are entirely covered, the action could. Of the tax maniemployed in the confruction of the pile, that was his most early oxidated, always undergoes dide process When zine and filler, or zine and conject, are tiled, the zine is alway, ordered; and realess this exidation take place, there is no action of the price. Its action or energy is proportional to the oxidation of the metal; and thus it appears that this oxidation is estantially receffury to the action of the pile. For, unless the liquid which is employed to moitten the pieces of card or cloth between the pairs of plates, or that which fills the cells in the trough, be capable of oxiditing the zinc, no action follows. There is no action at all with filver and zinc, and periodly pure water. In va u the relion of the pile foor ceales, even with common water; for the oxygen which is held in folation by the water foo. combines with the zinc, and then the process flags. The action is increased by oxygen ζ_0 is take the oxidation of the zinc is facilitated. Its said it is the increafed, and goes on even in them, who init is will which fupplies oxygen for the process of the status, is hibitituded for the water. Thus, by a lim the the position between the oxidation of the agency and the action of the pile, it may be done maned what it can are proper for beguing piles, and with which chaids the mry be employed. In this choice is the lift is the tall it must be obtained, that one of the mineral of grants

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History, perfect conductor which is capable of oxidating the most oxidable of the perfect conductors, conflitute the

elements of the galvanic battery.

But some of the most important phenomena of galvanitin are exhibited in its chemical effects. Most of thefe were first observed by the chemical philosophers of this country. We have already detailed many of the experiments by which there effects are illustrated; and we thall here only, for the take of giving a connected view of the fubject, merely recapitulate fome of them.

Recup tu-

When water forms part of the circle between the the extrenities of the battery, and the conducting wires are brought within a fmall diffunce of each other, being immeried in a glass of water, the water is decomposed, and it will be recollested that the phenomena are different according to the nature of the wires employed. When the wires are of gold or platina, they undergo 1.0 change; oxygen gas is evolved in fmall bubbles from the politive wire, and hydrogen gas from the nepative wire; and if the gales be collected separately by the apparatus formerly described, they are found to be in the proportions of the compenent parts of water. If one of the wires be immerfed into one glass, and another into a feparate glass, by completing the circle with a finger plunged into each glass, the process goes on, and the hydrogen gas is extricated in the one veffel, while the oxygen is given out from the wire in the ther. This fact was first discovered by Mr Davy. When fpring water is used, or water having azotic gas la folution, an acid is formed at the extremity of the positive wire, and an alkali at the extremity of the negative wire. The acid was found to be nitric, and the alkali ammonia. If the wires be plunged in different glaffes, and the connexion be formed by means of an animal body, the positive wire produces in the water torsed with an infusion of litmus, a red colour, while the negative wire also reddens an infution of brafil

If other wires befide those of gold or platina be used, it is found that the positive wire undergoes oxidation, but little or no gas is separated from it; while the negative wire, as in the former case, gives out hydrogen gas. When the wires are immerfed into metallic folutions, as acetate of lead, nitrate of filver, &c. the filver or lead is revived, and depolited on the negative wire; and if folutions which contain fulphuric, nitric, or oxymuriatic acids, are used for the immersion of the onducting wires, the acids are decomposed, oxygen gas is evolved from the positive wire, and fulphur or hydrogen gas makes its appearance at the negative wire. The decomposition of ammonia has already been mentioned. This was discovered by Mr Henry. The hydrogen is given out by the negative wire, while the azotic gas is evolved by the politive wire. When plum-Lago or charcoal are employed as conductors in place of totals, it is found that carbonic acid is evolved from the politive end, and hydrogen gas from the negative.

It may be necessary here to describe a galvanic battery, confirmed by Mr Davy, on principles fomewhat different from that of Volta. In the Voltaic pile there are two perfect conductors, and one imperfect conductor; but this condills of two imperfect, and one perfect conductor; the two imperied conductors are nitrous

acid and liquid fulphuret of potalh. A trough is di- Theory. vided into cells with flips of horn and plates of zinc, arranged alternately; nitrous acid is poured into the first cell, and fulphuret of potath into the fecond; the two liquids being separated by the slip of horn, a communication is formed between them by means of a moift piece of cloth laid over the horn, and in the fame way the relt of the cells are filled. In this cafe the liquids are the imperfect conductors, and the zinc is the perfect one; and the action of the battery continues till the oxidation of one of the furfaces of the zinc takes place, the other furface remaining unchanged.

Having finished the short view which we proposed to give of the hittory and progress of galvanism, we should next proceed to detail fome of the later experiments and discoveries which have been made on this subject. What we here chiefly allude to, is the discovery of the formation of neuriatic acid and foda by means of the galvanic fluid. But this is proposed to be the subject of a separate chapter. We shall therefore proceed in the next chapter to confider the hypothesis by means of which the phenomena of galvanism have been explained, and to point out the analogy between electricity and galvanifin.

CHAP. II. Of the Theory of Galvanism, and the Analogy between the Galvanic Fluid and Electricity.

WE have already observed, that the philosophers who were occupied in refearches on galvanifm, early divided themselves into two parties. According to one party, with Volta at their head, the phenomena of galvanilm, were alcribed to the action of common electricity on the mufcular fibres; while another party maintained the opinion that they depended entirely on fomething peculiar to animal matter. This was the opinion of Galvani himfelf, the original discoverer, and it was supported by his nephew Aldini, with certain modifications. The greater number of philosophers have now adopted the opinion of Volta, as being more confiftent with the phenomena. We shall therefore now give a more particular account of the hypothesis which has been more generally followed in explaining these phenomena on the principles of electricity.

According to the received principles of electricity, Theory of

there is a fubtile fluid which exitls in all bodies; but electricity. the existence of this sluid can only be recognised when the proportion which a body contains is greater or lefs than the quantity which is natural to it. When the quantity is greater than usual, the body is faid to be electrified fullively or plus; and when the quantity is lefs than ulual, the body is faid to be electrified negatively or minus. The electric fluid penetrates certain bodies, and passes through them with facility, and thele bodies are called conductors of electricity; but there are other bodies which it cannot pals through without difficulty, these todies are called non-conductors or electrics. Of conductors there are two kinds; one of which is denominated perfect, because the electric fluid passes through them with cale; the other is called imperfect conductors, because the fluid passes through them with difficulty. The perfect conductors are folid bodies which are fufceptible of exidation; and when they enter into combination with exygen, they lole their properties as perfect conductors. The metals and charcoal

- imperfect configures with the bedies which contain oxygen, and when they are deprived of it, they lote the properties of imperfect conductors. They are all liquid bodies, and ufuelly contain water as one of their component parts. See Er ucrkicity.

flour for conductors.

There is an affinity between the period conductors the electric and the electric fluid, in confequence of which this fluid remains in combination with the perfect conductor, till it is attracted by force body, for which it has a stronger affinity, or is expelled by some body combining with the conductor, for which the conductor has a thronger affinity than it has for the electric fleid. Perfeet conductors policis dulerent forces or degrees of athnity for the electric if iid. Thus, if two perfect condufters be brought into contact, the proportion of electric matter in each of them changes. That conductor which has the throngest utinity for the sluid, is electrified politively, or plus; and the conductor which has the the wealer attainty is electrified negatively, or minus, If a plate of zinc and one of copper, each of which poffelles its natural proportion of electric fluid, be blought into contact, the zinc is electrified plus, and the copper minus; or, if iron and allver be brought into contact, the iron is electriced plus, and the filver minus; and if no other circumstances operate to change the state of the electricity, these two states will be permanent.

But, when a perfect conductor in the positive state of electricity, enters into combination with oxygen, it parts with the excess of electric fluid which it contained, and the discharge is made towards that side of the conductor which is combined with oxygen. The azimity of imperfect conductors for the electric fluid is weaker than that of the perfect conductors, fo that, if a perfect and imperfect conductor be brought into contact, the perfect conductor becomes plus, and the imperfect, minus; and this flate is not changed, if the imperfect conductor connot communicate oxygen to the

perfect one.

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Between the electric fluid and hydrogen there is also an affinity, to that the electric fluid combines with hydrogen, provided this latter be prefent when the fluid is feparated from a periect conductor. The electric fluid is differently conducted through the hodies which are called perfect and imperfect conductors. The fluid passes through the perfert conductors, in its fimple and uncombined thate; but unless the fluid be combined with hydrogen, it cannot pass through the imperfect conductors, and this compound of electricity and hydrogen is capable of palling invitibly through liquid conduc-

Let us now suppose a plate of copper and another of zinc, to be brought into cortact, the zinc is immediately electrified plus, and the copper minus; but let us suppose also, that the surface of the zinc fartheil from the copper, is brought into contact with a liquid which can communicate oxygen to that furface, to that it becomes oxidated, fuch, for initance, is water impregnated with common air, or with an acid. As foon, then, as the oxygen of the imperfect conductor combines with the zinc, the excess of its electricity is separated, and palles towards the imperfect conductor; but the zinc is oxidated by the decomposition of the water, the oxygen of which combines with the metal, while the hydrogen is fet free. The electricity of the perfect conductor en-

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ters hato conditionion with the condition the thate it can push through the hand and a mile the. It then the imperiod conductor be in con- and the alive fide with a perfect conductor, to have a plot of conper, which cannot, in this cate, be on late a threle tric fiuld laives the appeared conductor, and are diductor while it is in union with bydrogether eller base gen, therefore, is lest behind, and more as a second conductor, a portion of by frageniges higher our at the furface of the perfect conductor; or, it toot furface has undergone any degree of oxidation, the hydrogen combines with the oxygen, and thus leaves the conductor in the metallic state. But, farther, if a plate of zinc be in contact with a plate of copper, the fluid having a greater admity for the zine, will enter it; and if the zinc be again followed by another imperied conductor, its jurface is oxidated, the electricity is difengaged; it combines with hydrogen, and paths through the imperfect conductor as in the former cafe. Whatever the number of thefe fets of bodies may be, if they are arranged in the fame order, the fame phenomena will be exhibited.

Let us now suppose, that a battery is condructed, ei ther in the form of a pile or trough, of any given nonber of pairs of plates; and suppote, if this battery is i the form of a pile, that the uppermoit plate is zine, the lowest is therefore of copper; the zinc is electrical plus, and the copper minus. If, then, a communica tion is established between the upper and lower plates of the pile, by means of conductors, according to the lawof electricity, the excels at the top of the pile immediately passes to the bottom. A current of electricity, therefore, will pass through the pile, and will continue till the furfaces of the zinc next the imperfect conductors are completely oxidated, when the action ceases, because the double decompositions on which this action

depends, can no longer take place.

The number of repeated charges which pass through Different the pile, must be in proportion to the number of plates, effects more the pile, must be in proposition for that the intensity of the pile increases with the rum of plane, ber of plates of which it is composed. Hence it is, that the effects of galvanilm on animals is found to be in proportion to the number of plates employed in the battery; but this depends upon its intentity, or the number of discharges followed by intervals, which pais through

the body in a given time.

But, on the other hand, the effect of the galvanic and extenfluid on metallic fubflances depends on the abfolute of turrace. quantity which paffes through the metal in a given time. But the absolute quantity of sluid discharged from a fingle pair of plates, must be proportional to the furface of these places; and hence it is, that the quantity of electricity discharged from a pile in a given time, depends upon the furface of the plates. When a battery is discharged, the fmall charge contained in each pair of plates, palles through the diicharger; but there must be an interval between each of those separate charges, for they cannot be supposed to pass instantaneoutly, although the interval being too fmall to be nerceptible, the difcharge of the battery teems to be inflintaneous. As then the number of fmall discharges which are apparently inflantaneous, when a battery is discharged, is in proportion to the number of plates,

Theory, the in state of an anittle discharge is proportional to the places which the pair of plates occupies in the battery; and hence it is, that the shock is increased by the number of plates more rapidly than the effect of the buttery on metals is increased; but, on the contrary, the furface of the plates being increased, the effect on metals is also increased, because the quantity discharged at once from the upper pair is increased; and it seems to be in this way that the effect on metallic fubiliances

is produced. In the fame way the chemical changes which are effested by means of calvanifu may be explained. Let it be expoted, that a gold wire, connected with the upper plate of the battery, terminates in a glass of water, and another gold wife from the lower plate of the battery, terminates in the same water. The circle is then completed by the gold wire, which is a perfect conductor. The current of electricity pailes through the wire which is connected with the uppermost plate to the base of the battery, and it would pass uninterrupte by, if there were no interval between the wires. This interval is supplied with water, and, when the electric fluid reaches the extremity of the wire, it must pals through the water, but it can only pals through an imperfect conductor when it is in combination with hydrogen. It therefore combines with the hydrogen of the water, which is accordingly decomposed at the point of the wire. The oxygen is difengaged, and the hydrogen in combination with the electricity passes through the water till it reach the point of the other wire; and the affinity between this wire and the electric fluid being greater than the affinity of the latter for water, the electric fluid enters the wire, and paffes on to the other end of the battery; but the hydrogen is previously separated from the extremity of this second wire, in the form of gas, because the fluid cannot enter the wire in combination with hydrogen.

If the wires are immerfed in ammonia, the hydrogen is derived from that subflance of which it forms one of the component parts; the azotic gas, the bafe of which is its other conflituent, is evolved at the extremity of the first wire, and bydrogen gas at the extremity of the fecond. But, if the wires are plunged in the water which contains common air, and confequently a certain portion of azote, as oxygen gas combines with azote in its nafcent state, or at the moment of its evolution, the compound resulting from this combination is nitric acid. Hydrogen gas also, in its nascent state, will combine with azote, and ammonia is the refult of this combination. Hence it is, that in some experiments nitric acid is found at the point of the politive wire, and ammonia at the point of the negative wire, when common water is employed.

When liquids holding in folution a metallic falt, the base of which is an oxide of the metal, are employed; as hydrogen gas polleffes the property of reducing or reviving metals, if in its nafcent state it comes in contack with their oxides, the metallic falts are in this cafe decomposed, and the metal is revived. It is found deposited on the negative wire. When copper or iron wires are employed to complete the circle, instead of wires of gold or platina, as oxygen has the property of combining with these metals, at the moment of its difengagement, it is deposited on the positive wire, and in this cale none is separated from it; but if the circle

Le completed by means of charcoal or plumbago, and Theory. the interval between thefe conducting fubffances be water, carbonic acid gas is feparated from the politive conductor, because the oxygen in its natcent state is susceptible of combination with carbone; and the hydrogen in the tame flate combining with carbone, carbureted bydrogen is given cut by the negative conductor.

Such is the hypothetical explanation which has been given of the action of galvanilm, and the phenomena which it exhibits. A fuller view of the analogy between galvanifm and electricity has been given by Dr

Wollatton.

" Notwithflanding, he observes, the power of Mr Volta's electric pile is now known to be proportional to the dispessition of one of the metals to be exidated by the fluid interposed, a doubt has been entertained by many persons, whether this power arises from the chemical action of the fluid on the metal, or, on the contrary, whether the oxidation itself may not be occasioned by electricity, fet in motion by the contact of metals that

have different conducting powers. "That the oxidation of the metal is the primary Electricity cause of the electric phenomena observed, is, I think, to evolved be inferred from the following experiments, which ex-during oxihibit the galvanic process reduced to its most simple dation. Pate.

" Laper. T .- If a piece of zinc and a piece of filver have each one extremity immerfed in the fame veiled. containing fulphuric or muriatic acid diluted with a large quantity of water, the zinc is diffolved, and yields hydrogen gas, by decomposition of the water; the filver, not being acted upon, has no power of decomposing water; but, whenever the zinc and filver are made to touch, or any metallic communication is made between them, hydrogen gas is also formed at the surface of the

" Any other metal befides zinc, which by affidance of the acid employed is capable of decompoting water, will fucceed equally, if the other wire confilts of a metal on which the acid has no effect.

" Exper. 2 .- If zinc, iron or copper, is employed with gold in diluted nitric acid, nitrous gas is formed; in the same manner, and under the same circumstances, as the hydrogen gas in the former experiment.

" Exper. 3 - Experiments analogous to the former, and equally timple, may also be made with many metallic folutions. If, for instance, the folution contains copper, it will be precipitated by a piece of iron, and appear on its furface. Upon filver merely immerfed in the fame folution, no fuch effect is produced; but as foon as the two metals are brought into contact, the filver receives a coating of capper.

"In the explanation of these experiments, it is necesfary to advert to a point established by means of the

electric pile.

"We know that when water is placed in a circuit of conductors of electricity, between the two extremities of a pile, if the power is fufficient to oxidate one of the wires of communication, the wire connected with the opposite extremity affords hydrogen gas.

" Since the extrication of hydrogen, in this inflance, is feen to depend on electricity, it is probable, that in other initances, electricity may be also requifite for its conversion into gas. It would appear, therefore, that in the folution of a metal, electricity is evolved during

Theory. the action of the acid upon it; and that the formation of hydrogen gas, even in that cafe, depends on a transition of electricity between the fluid and the metal.

" We fee, moreover, in the first experiment, that the zinc, without contact of any other metal, has the power of decomposing water; and we can have no reason to fappole that the contact of the filver produces any new power, but that it ferves merely as a conductor of electricity, and thereby occasions the formation of hydrogen gas.

" In the third experiment also, the iron by itself has the power of precipitating copper, by means, I prefume, of electricity evolved during its folution; and here likewife the filver, by conducting that electricity, acquires the power of precipitating the copper in its metallic flate.

" The explanation here given receives additional confirmation from comparative experiments which I have made with common electricity; for it will be feen, that the fame transfer of chemical power, and the same apparent reversion of the usual order of chemical attinities in the precipitation of copper by filver, may be effected by a common electrical machine.

" The machine with which the following experiments were conducted, confitts of a cylinder feven inches in diameter, with a conductor on each fide, 16 inches long, and three and a half inches diameter, each furnithed with a fliding electrometer, to regulate the

flrength of the spark received from them.

"Exper. 4.—Having a wire of fine filver 120 of an inch in diameter, I coated the middle of it for two or three inches, with fealing wax, and by cutting through in the middle of the wax, exposed a fection of the wire. The two coated extremities of the wire, thus divided, were immerfed in a folution of fulphate of copper, placed in an electric circuit between the two conductors; and fparks, taken at To of an inch distance, were passed by means of them through the folution. After 100 turns of the machine, the wire which communicated with (what is called) the negative conductor, had a precipitate formed on its furface, which, upon being burnithed, was evidently copper; but the opposite wire had no fuch coating.

" Upon reverling the direction of the current of electricity, the order of the phenomena was of course reverled; the copper being shortly re-dissolved by affistance of the oxidating power of politive electricity, and a fimilar precipitate formed on the opposite wire.

" Exper. 5 .- A fimilar experiment made with gold wires The of an inch diameter, in a folution of corrofive

fublimate, had the fame fuccels.

" The chemical agency, therefore, of common electricity, is thus proved to be the fame with the power excited by chemical means; but, tince a difference has been observed in the comparative facility with which the pile of Volta decomposes water, and produces other effects of oxidation and de-oxidation of bodies exposed to its action, I have been at fome pains to remove this difficulty, and can at least produce a very close imitation of the galvanic phenomena, by common electri-

city.

"It has been thought necessary to employ powerful

for the decompomachines, and large Leyden jars, for the decompofition of water; but when I confidered that the decompefition must depend on duly proportioning the strength of the charge of electricity to the quantity of water,

and that the quantity expected to be action at the fare. To on face of communication depends on the exert of that furface, I hoped that, by reducing the farface of communication, the decomposition of water might be off ated by finaller machines, and with less powerful excitation, than have hitherto been ufed for thit purpole: and, in this hope, I have not been disproduted.

" Exper. 6 .- Having procured a small wise of fine gold, and given it as fine a point as I could, I inferted it into a capillary glass tube; and after heating the tube, fo as to make it adhere to the point and cover it in every part, I gradually ground it down, till, with a pocket lens, I could discern that the point

of the gold was expoled.

"The fuccess of this method exceeding my expeciations, I coated feveral wires in the fune manner ping warand found, that when sparks from the conductors before-mentioned were made to pals through water, by means of a point so guarded, a spark patting to the diffance of one-eighth of an inch would decompose water, when the point exposed did not exceed - of an inch in diameter. With another point, which i ellimated at 71, a fuccession of sparks of of an inch in length, afforded a current of fmall bubbles of air.

" I have fince found, that the fame apparatus will decompose water, with a wire at of an inch diameter. coated in the manner before described, if the fark from the prime conductor palles to the diffance of 4

of an inch of air.

" Exper. 7 .- In order to try how far the fireigh of the electric spark might be reduced by proportional diminution of the extremity of the wire, I paffed a folution of gold in aqua regia through a capillary tube, and, by heating the tube, expelled the acid. There remained a thin film of gold, lining the inner furface of the tube, which, by melting the tube, was converted into a very fine thread of gold, through the fubiliance of the glass.

" When the extremity of this thread was made the medium of communication through water. I found that the mere current of electricity would occasion a fiream of very fmall bubbles to rife from the extremity of the gold, although the wire, by which it communicated with the politive or negative conductor, was placed in absolute contact with them. Hence it appears, that decomposition of water may take place by common electricity, as well as by the electric pile, although no difcernible fparks are produced.

" The appearance of two currents of air may also be imitated, by occasioning the electricity to pass by fine points of communication on both fides of the water: but, in fact, the refemblance is not complete; for, in every way in which I have tried it, I observed that each wire gave both oxygen and hydrogen gas, inilead of their being formed feparately, as by the elec-

tric pile.

" I am inclined to attribute the difference in this respect to the greater intentity with which it is necessary to employ common electricity; for, that politive and negative electricity, fo excited, have each the fame chemical power as they are observed to have in the electric pile, may be aftertained by other means.

" In the precipitation of copper by filver, an inflance of de-oxidation (or phlogidication) by negative electricity has been mentioned; the oxidating power of po-

Efc. ts of galvanifin by chetricity,

Theory frive eddingry may be also proved, by its effects on vegetable blue co'ours.

" Exper. 8 .- Having coloured a card with a ftrong infusion of litmus, I passed a current of electric sparks along it, by a case of two fine gold points, touching it denry at the dulm ce of an inch from each other. The cilet, stateles, is in other calls, depending on the finally is of the quantity of water, was most differnible when the card vias nearly day. In this state a very few turns of the

thine were fullicient to occasion a reducis at the pofrive wire, very manifed to the naked eye. The negarive wire, being afterwards placed on the fame that, from reflored it to its original blue colour.

" By Mr Volta's any a dus the same effects are pro-

cheed in a much lefs time.

" Belides the fimilarity which has thus been traced octween the effects of efectivity excited by the common machine, and those observed from the electric pile, I think it appears also probable, that they originate from the fine force.

" With regard to the latter, its power is known to dering on existation; to also does the excitement in the finite regent very much to depend on the fame

" E. for. 0 .- I have found that, by ufing an amalgam of filter or of plating, which are not liable to be oxidated. I could obtain no electricity. An amalgam of tin, on the contrary, affords a good degree of excitement. Zinc acts hid better; but the best amalgam is made with both tin and zinc, a mixture which is more easily existed than either metal fe, arately.

" Exper. 10 .- But, as a farther trial whether exidation athits in the production of electricity. I mounted a fmall cylinder, with its cushion and conductor, in a veffel to contrived, that I could at pleafure change the

contained air.

" After trying the degree of excitement in common air, I substituted carbonic acid gas, and found that the excitement was immediately deftroyed, but that it returned

upon re-admittion of atmospheric air.

" In conformity to this hypothetis, we find that the metal oxidated is, in each cafe, in a timilar flate of electricity; for the cuthion of the machine, by oxidation of the amalgam adhering to it, becomes negative; and in the fame manner, zinc, oxidated by the accumulated power of an electric pile, or fimply by action of an acid, is also negative.

" This fimilarity in the means by which both electricity and galvanism appear to be excited, in addition to the refemblance that has been traced between their effects, thews that they are both effentially the fame, and confirms an opinion that has already been advanced by others, that all the differences discoverable in the effects

of the latter, may be owing to its being less intense, but produced in much larger quantity *."

This analogy was full farther established by the experiments of Van Marum, in which he forceeded in charging an electrical battery, confitting of 137 ! forume feet, by means of the galvanic pile. On examining the power of the shocks which were given by the battery charged with the pile, it was found that the shock from 100 pairs of plates was about equal to a shock from the battery, when it was charged by means of 200. A pile of 200 pairs of plates feemed to have fix times the power of an electrical machine, having a Theory. plate of 11 inches diameter.

The following experiments made by Mr Cuthbertfon, D. Bingurfts with galvanic batteries, are supposed by him to afford ing proa dillinguilling projecty between the galvanic and elec-perty be tric fluids. 1. Charcoal was deflagrated and ignited tween galfor above an inch in length. 2. Iron wire \(\frac{1}{400}\) of an electricity. inch diameter was melted into a ball of -i nich diameter. 3. Platina wire Tow inch diameter, was melted into a ball 1 inch diameter. 4. Brat's wire 1 inch diameter, three-fourths of an inch in length was ignited, 5. Brats wire To inch diameter was red hot at the end. 6. Iron wire 1 inch diameter was red hot for 16 inches in length. 7. Iron wire, 12 inches deflagrated, and melted into a ball. 8. Iron wire fix inches in length was deflagrated. 9. Iron wire eight inches in length

was ignited. The first seven experiments above were made with two troughs, each containing 30 pairs of plates, fix inches fquare, but in the last two experiments, one of the'e troughs only was used. The conclusion drawn from the four last experiments is, that double quantities of galvanic fluid only burn double lengths of wire, and not the fquare, as electrical discharges do *.

To discover what quantity of coated glass would be Mag. xviii. required to take a charge fufficient to ignite the fame 358. lengths of wire, the two last experiments were compared with common electrical difcharges. Two jars, each containing about 170 iquare inches of coating, were fet to the conductor of a 24 inch fingle-plate electrical machine, with the author's univerfal electrometer, loaded with 31 grains. Eight inches of the fame kind of wire were laid in the circuit, and with 57 revolutions of the plate the el. Grometer discharged the jurs, and the wire was ignited as perfectly as in experiment oth. Afterwards fix inches of the wire being laid in the circuit, a difcharge was produced with the fame number of revolutions of the machine, and the wire was deflagrated, and fuled into balls, in the same manner as in the 8th experiment. Hence he concluded, that 340 fquare inches of coated glass, properly continucted, are fusicient to bear a charge equal to a galvanic battery of 1080 fquare inches of furface. On comparing the above experiments with some others made some time before, the author finds it necessary to modify the conclusion which he had deduced from them. With a pile of 16 pairs of plates, of 10 inches diameter, eight of which were laid upon each other in the ufual manner, and cloths moistened with diluted muriatic acid interpoled, he burnt half an inch of wire of Ton inch diameter; and when the other eight pairs were added, he burnt four inches of the fame wire. This was repeated with the eight in pairs with the fame refult, with respect to the burning of metals, but it gave firong and loud fparks from metal to metal, which might be heard at the diflance of 300 yards. This refult, he observes, had not been attained from troughs, to be heard at any diffance. In the last experiment the cloths were moistened with a lirong folution of muriate of ammonia. Comparing this effect of the pile and the trough, Mr Cuthbertion thinks, there is fome defect in the arrangement or conftruction of the latter.

In many experiments which Volta made on piles composed of a fingle metal, and a fingle wet flratum,

* Phil. Tra-f . 801. P- 4:7.

Formeror which of the raid by are mactice, it was is und that they of Murvin reason m re 1 a - 1 the, a te, allowing 1 fige for Acd, 8. a leger or in a sure to an electric can at, will he was in many we are of we oil . A sading to Little, the active of the summar lection of a transmits are letting to the se, which is in a fraction, and the become for the color of the the order or charge I other; for the electrical corrent being between the transport reasons inter-pred between the traces of the particle resulting and the different indication and the which the electric current wites our of the metal, and the older abidity. by which it enters, thus confututing a gile of the isconducator, compose is of one nietal, and two fluids of disferent natures. The action cathis pile, however, toon ceafes, because the fluids foon mix to cener *.

* Nichal. Yourn. xi. ¥44.

CHAP. III. Of the Formation of Muriatic Mild and Sidn, by means of Galvanifm.

Some of the most curious phenomena which have yet been exhibited in galvanifin, relate to the formation of muriatic acid by means of this power. In the account which has been given of Mr Craickthanl,'s experiments, it will be recollected that he made the discovery of the formation of an acid and alkali, during the action of the galvanic battery. This acid, he concluded, was the nitric, and the alkali, ammonia. The theory of the production of these substances in the galvanic pile has been already mentioned, and it corresponds with the explanation of the principles which have been adopted for explaining the phenomena of galvanifm; later refearches, however, have been conducted with more accurate observation, or have opened a wider field of discovery. The truth of this remark will be fully confirmed, if it be at last finally afcertained, that common falt, the component parts of which are muriatic acid and fode, is produced by the action of galvanifin.

The first hint of this discovery was given by Mr

Peel of Cambridge, in a letter dated April 1805, ad-+ Vol. xxi dreffed to the editor of the Philosophical Magazine +, of p 27.0. which the following account is given in his own words. " I took, (lays be), about a pint of dililled water, and delivery of decomposed one half of it by means of galvanism; the the forma- other half I evaporated, and I found to remain at the tion of mu- bottom of the glass a finall quantity of falt, which upon examination I found to be muriate of fode, or common falt .- What in faced me to try the experir, at was this; I knew that when water was decomposed by means of galvanism, the water near one of the wires had alkaline, while that near the other had acid properties. This being the cafe, I inferred, that if an alkali and an acid were really produced, I thould, by decomposing a large quantity of water, obtain a fmall quantity of force kind of neutral falt; as was actually the case on trying the experiment. The falt could not have been contained in the water before I made the experiment, because I used every precaution to have it free from impurities. I even took the trouble to repeat the experime: t,

> It having been fur ealed to Mr Peel, that it might be worth while to vary the experiment, by employing

viater formed of its clean in a given the following as Termition coast of the rank of the present and the Monate dated settle 1819.

"Having proceeding the office of the order of the reference of the referen When the process was not conduct discussion in a rey, or any precaution to have it a surre was one of. I then found the view aciduleus, and the acid that

" The solidulous water thus a tannel I neutralized with lime, from which I distilled the water, and this water I decomposed by the galvanic process, as in the

experiment detailed in my former letter.

" I did not imagine the using water to obtained could make the least difference on the result of the experiment; but as a with was expreded to have the trial made, I again undertook that interesting but very tedious labour.

"When I came to examine the refiduum, to my great allowithment I found that not muriate of foda, but murit of potath, was produced. I must own I feel rayion entirely at a lofs how to account for this, nor shall I attempt it; all I can fay is, that this, as well as my former experiment, was conducted with the greaten care and accuracy that I could bellow *."

About the same time a discovery of a similar nature was made by Professor Pacchiani of Pita. This difference, which relates to the composition of mari tic Pacchiani. acid, was first announced in this country in the number of munat of the Edinburgh Medical and Surgical Journal, pub- and lished the 1st July 1805. The following is an account of his experiments, and the conclusions which he deduces from them in his own words, " The fing licity or the apparatus, (he fays), and of the means adopted to attain my views, the care with which I endeavoured to avoid every fource of error, have, I hope, full liently fecured me against those illusions which frequently deceive young men ardent in the purfait of telence, and even those practised in the art of extorting from nature her fecrets. Want of time prevents me from relating the feries of experiments by which. I arrived at the oilcovery I have mentioned; but you may fee it by perusing the manuferist of my momoir, which will be inmediately published, to fubmit my refearches and their refults to the judgment of the learned. For the prefent. I shall select from the experiments and facts therein deferibed those whose which are decisive, and which

eflablish, in an evident manner, the following truths: " I. Muriatic acid is an oxide of hydrogen, and confequently compeled of hydrogen and oxygen.

" II. In the oxygenated muriatic acid, and therefore, af et ort, in muriatic acid, there is a much less proportion of oxygen than in water.

"III Hydrogen is fufcer the of very many and different degrees of oxidation, contrary to what is univerfally believed by pneumatic chemits, who affect that hydrogen is futceptible only of one invariable degree of oxidation, that in which it forms water.

" Having at first examined the phenomenon of the decomposition of water by the galvanic pile, and has sing, by a curate experiment, adversafied the true

though a tedious one, and I again obtained the firme refult." He adds, that a fimilar experiment being repeated by a friend of his, afforded a fimilar refult.

Formation theory, I read .. discovered a very simple and exact apof Musiate paratus, in which I could diffinelly perceive the and, a changes which happen to water, which, from the continued action of the galvanic pile, is continually long

his exygen at the furface of a wire of very pure gold immeried in it. "I therefore proceeded to examine these gradual

changes of water thus losing its oxygen; and I at last observed a very singular fact, which unequivocally indieated the formation of an acid. In other antecedent experiments I had examined the nature of the air obtained before arriving at this remarkable point, and I always found, by means of the eudiometer of Giobert, that it was very pure oxygen, as the reliduum fcarcely amounted to one-fixtieth.

" Having thus examined the nature of the air formed in various experiments, from the first moment of decomposition, until there were evident indications of the fermation of an acid, I began to endeavour to determine, in a more positive manner, the existence and na-

ture of this acid.

" When the water, or, to fpeak more accurately, the refidual fluid, occupied about half the capacity of the receiver, which at first contained the water, this refidual fluid prefented the following characters:

" Its colour was an orange yellow, more or lefs deep, according as the bulk of the refidual liquor was greater or lefs, and it refembled in appearance a true folution

" From the inferior orifice of the veilel, which was closed with a piece of taffety, and then with double bladder, there escaped a smell which was easily recognized to be that of exygenated muniatic acid.

"The gold wire had in part lost its metallic lustre, and its furface appeared as if corroded by a folvent,

"The bit of taffety which had been in contact with the coloured fluid, in confequence of its action, was eafily torn, as is usual with fimilar bodies when half burnt (femi-coml ufto).

" Around the edges of the vessel, on the bladder, there was formed a deep purple ring, which furrounded a circular space rendered entirely colourless, or white.

" A drop of this fluid tinged the fkin of the hand,

after some hours, with a beautiful rose colour. " Having obtained, in various fucceffive experiments,

the fame liquid, possessing constantly the fame properties, I chose that obtained in the last experiment to subject it to chemical examination. The very able chemist · of this univerfity, Signior Giuleppe Branchi, had the goodness to enter zealously into my views; and in his laboratory we eafily proved,

" 1. The exittence of a volatile acid, by the white vapours which were formed by ammonia placed near it. " 2. That this acid was certainly oxygenated muria-

- tic acid, fince it formed in nitrate of filver a curdy precipitate, the luna cornea of the antients, or the muriate of filver of the moderns. From these facts we may draw the following positive and undeniable results
- " 1. Muriatic acid is an oxide of hydrogen, and is therefore composed of hydrogen and oxygen.
- " 2. Oxygenated muriatic acid, and of course muriitic acid, contains less oxygen than water does.
- " 3. Hydrogen has not one degree of oxygenation, but many. One of these conditions water, another be-

low it oxygenated muriatic acid, and, below this, there Formation of Mutratio is another which conditutes muriatic acid."

Mr Henry of Manchester, in an account of his inveiligations on this fubject, observes that there is a 60 confiderable point of difference between the English Herry's reand the Italian chemift. The refult of Mr Peel's ex-marks. periment was found to be muriate of foda; but in Professor Pacchiani's, in which an interrupted gold vire was employed, it appeared to be muriate of gold. This ingenious chemitt, with the fame view, made the following experiment. He took a glass tube 41 inches long, .35 inches diameter, in which were secured with corks, two slips of platina, having their extremities at a proper distance to effect the decomposition of the water. The quantity of water, at the beginning of the experiment, amounted to two drams. After being exposed to the galvanie action for fix days, it was so far diminished, that I inch of the tube was unfilled. The water which was employed was carefully purified, by being first distilled, and then, after adding nitrate of filver, by a fecond diffillation. After the experiment was finished, with the addition of nitrate of filver, it became opalescent in a few seconds, and being exposed to the light, exhibited those changes which indicate the prefence of muriatic acid. It did not appear that muriate of platina had been produced, for muriate of ammonia being added to one portion, and carbonate of foda to another, produced no precipitation.

In making this experiment, Mr Henry fuggefts a very useful precaution. The water employed, he obferves, should never, on any account, come into contact with the fingers, because there is a constant excretion of muriate of foda from the fkin, and in this way the pureft water is very foon contaminated. He recom-mends also, that glass stoppers should be employed in place of coaks, for transmitting the conducting wires *

* Ilid. 18 3 In another communication by Mr Peel on the fame fubject, he relates the following experiments, which

were undertaken, he fays, " 1st, To determine whether the difference in the New exrefult of the before-mentioned experiments was owing periments in any degree to my having employed lime to neutralize by Mr Peel the water employed in my fecond experiment, before it

was dittilled. " 2d, To afcertain whether the falts found in

the refidual water, or any component part of them, came from the galvanic battery by means of the wires.

" To determine the first point, I varied my experiment by employing for decomposition water distilled under different circumstances.

" Exper. 1 .- The water employed in this experiment was diffilled from water containing lime. A portion of it was decomposed in the manner that has before been flated. The remaining water yielded muriate of potath.

" Exper. 2 .- Water diffilled from water containing magnefia was decomposed in the same manner. The

refult was muriate of fight.
" Exper. 3.—In this experiment double diffilled snow water was employed. The refult was muriate of

" Fram

First time "Esper, 4.—Water diffilled from barytes was now of Many's ufed. The redult was dill muriate of field.

"The water which I word in the experiment detailed in my first letter was diffilled from pump water (the pump is on the premistion where I live), which I have not myslift and yeed, but a friend has been fo good as to take upon lim that trouble. He has not been able to detect in it the minut of portion of mognetia. In one of the above experiments, having wich water diffilled from magnetia, I fortined municate of fields but, having obtained the same relatt from diffilled from water, and from view clinical from harpes, I conclude that the production of the fede a harpes, I conclude that the production of the fede a harden production of the fede as nothing to co with the prefere of magnetia.

" but, in the production of rotath, the preferre of lime fears to be effential, and, as you hinted, a portion of lime mut have been carried over with the distilled water; a fact which few would faffect, and which probably may often be the cause of differences in the results of chemical investigations, conducted, to all appearance,

in a fimilar manner.

"To determine the fecond point which I had in view, namely, whether the falts found in the relidual water, or my conglonent part of them, came from the galvanie battery by means of the conducting wires, I made familiar experiments to those before fatted, employing for the decomposition of the diffilled water a powerful electrical machine indeed of a galvarie battery, but without obtaining refults different from what

have been already flated *."

and others. It is flated in the fame m

It is flated in the fame number of the Philosophical Magazine, that the following refult was obtained in an experiment on the fame fubicat. By continuing to pass the galvanic fluid from a trough composed of 40 pairs of fquare inch plates, through distilled water, contained in a glass tube, the tube being furnished at one end with a wire of gold, and at the other with a wire of platina, it was found that a coating of oxide of gold was deposited on the gold wire, from which it is concluded, that oxymuriatic acid was found in the process 4. A more particular account was afterwards given by the author of this experiment, and of the precautions he obferved in repeating it. He took a clean glass tube, which was bent as in the former experiment; but, in-flead of the gold wire, he employed one of plating, fo that both wires were of the fame metal. One of the wires was only introduced a flort way into the tube containing the diailled water; the other wire introduced at the other extremity, palled meanly through its whole length, till it reached beyond the point at which the flort wire terminated. After the apparatus had flood for three days, with the zinc end of the trough connected with the facet plating wife, the latter affumed the colour of gold, and the long one became black from the lower cold to the height of the fhort wire, and continued fo for the force of three weeks, The water being diminical of one-third, the short wire was connected with the copper end of the trough, and in one day's time the long wire became bright, and the thort or c black. After two days had clapsed, that part of the long wire which reached to the laight of the thert one, assumed a yellowith golden tinge. Both the wires remained to for three days, when they were placed in their first situation. The black poy der then lest the flort wire, and the long one became black. A flip of

the test paper being immer ad in the remaining water, formation in colour was changed, which indicates the production of an add. Add. So.

Pacchiaid, the difference, is another letter on this fulfielt addresses to Fabrood, deems to think that those with have table in obtaining the same results in the decomposition of water, have either been inducenced in conducting shert experiments by preconceived opinions, or have declated from the process which he followed. But for an account of his views and reasonings, see Am. de Cham, tom, lyi, or Phil. Mag. xxiv, 176. We shall only observe, that he nill considers himself warranted to draw the same conclusion with regard to the formation

of the acid, by the action of galvanism.

Mr Sylveiter of Shelfield made the following experiment on this falliged. The water which he employed was not changed by adding nitrate of filver. This water was introduced into a tube which was fecured at one end with a bit of bladder. At the other end was a cork, through which a wire of platina was palled, nearly to the bottom of the tube. The tube was then fet in a wine glass, containing also pure water, and into this was also introduced another wire of plating, the extremity of which came under the end of the tube, and as near as possible to the bladder. The wire within the tube was connected with the zinc end of the trough, and the wire in the glass, which w... in contact with the bladder, proceeded from the copper end. After the process had continued for an hour, the liquid in the tube was put to the test of nitrate of filter, and when a fulficient precipitate was obtained, to afcertain the prefence of muriatic acid, the liquid in the glas contained an alkali, which the author suspected was ammonia *,

Bragnatelli observes, that, after having galvanifed ferval times, both negatively and positively, a certain was granting of pure water with golden wires, inferted in legarate tubes, till he found, by the usual tests, that arid was praduced on the one part, and alkali on the oth r, when the two liquids were mixed to particular and evaporated in the air, he always obtained mariate of foda cryitallized in cubes. He hathersfore no doubt, that water negatively and positively galvanifed, by means of gold wires, produces

or difeneages muriatic acid in the one cafe, and foda in the other +.

Such are the authorities for this curious phenomenen May xxv which we have hitherto had an opportunity of consult-66, ing; but although in general it would appear that the experiments made with the view of accertaining the truth of the differency announced by Pacchiani, have most generally faceceded, fome other experiments, made with the fame view, have failed. For this purpose a feries of experiments was instituted by the Galvanic S ciety of Paris, whole attention was directed to endeaviur, as well by means of electricity as of galvanilm, to confirm this important discovery. Lat Though they employed a very finishe apportune, and one which fermed lead fulceptible of any foreign in larger, they do not think it pollible to produce any thing by the nation of the galvinic pile, excit the decomposition of a greater or lefs proportion of the water fubmitted to its action. The water remaining in the tube being carefully examined, produced no effect on the tinctures of turnfele or Erazil wood, or the Elution of altrate of

55

₹p. 155•

Fart II.

Fig. 1'en file ... Hence it is concluded that neither muriatic acid of Majarce nor fida was formed in this experiment.

Sime other experiments made with the fime view bate rilo failed; but according to De Buch, certain precautions feem to be necellary in conducting this experiment, which, if overlooked, it cannot be expected, be thinks, to be followed with fineces. For the particulars of it det, fee Phill Mag, axiv, 244. For an account of the analogy between the peculiarity of fundure of the torpado, by which it is enabled to give electric thorks, and the galvanic battery, fee Toxiedo, and for the medical effects of galvanifin, fee Markets Medical.

THE following facts, which feem to extend the analogy of galvanism with electricity on the one hand, and with magnetism on the other, were omitted in the preceding treatise.

Rifler, one of the moft indefatigable philofophers, in profecuting experiments and inquiries on this fubject, has fucceeded in charging a piece of money with the galvanic fluid, and with this some of the phenomena of galvanim can be exhibited. To effect this, he places a louis d'or between two pieces of paffeboard, thoroughly wested, and keeps it for fix or eight minutes in the chain of circulation connected with the pile. In this way the louis becomes charged, without being immediately in contact with the conducting wires. If this louis be afterwards applied to the crural nerves of a frog, recently prepared, the usual contractions will be produced. It is found that the charge is retained, in proportion to the time that the piece has remained in the circuit of the pile. Some have retained it or five

minutes. Ritter has allo dicovered, that the piece of Formatian geld that galvanifed, exerts at once the action of two of somatic nettles; the half next the negative pole, while in the circle, her one positive, and the half towards the positive pole became negative. He also tried the effect of golden needles charged with galvanifin, and balunced on a pivet, and he perceived, to his furprife, that the needles had a certain dip and variation :—that the angle of variation was uniformly the fame, differing, however, from that of the magnetic needle, and that the politive pole slaways dips.

If the facts which the above experiments feem to format, prove, should be fully aftertained, there is an obvious xii younday, not only between electricity and galvanism, but also between the latter and magnetism.

A galvanic pile has been confirmeded by Dr Baronio of Milan, entirely of vegetable matters. For this purpole he cut difes of horle-radith and beet root, of two inches in diameter. He then prepared equal difes of walnut-tree wood; the latter diles were raifed at their edges, to contain a little felution of acidulous tartrate of potash in vinegar, in which they had been previously boiled to free the wood from rolin. Sixty pairs of difes were employed in the following order; viz. horie-radith, beet-root, dies of wood, in each of which the fotution was put. The spinal marrow of a prepared frog was connected with the pile, by means of a leaf of eachlearia; the muscles of the frog were connected with the top of the pile by means of a double band of gray paper wetted with vinegar, and as often as this circuit was completed, contractions were excited in the animal,

G A L

G A L

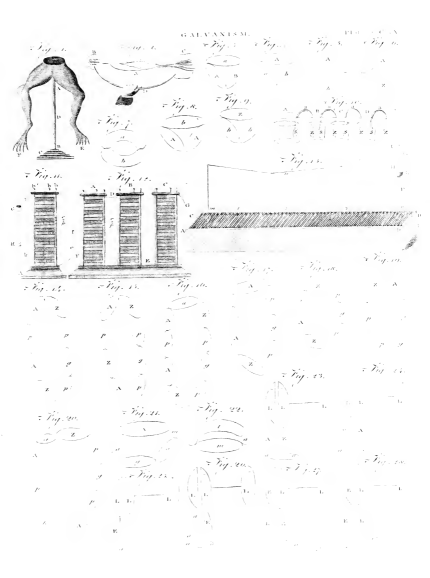
ralway.

GALWAY, or GALLOWAY, a county of Ireland, which is \$2 miles in length, and \$42 in breadth, bounded by the counties of Clare, Tipperary, King's County, Rofcommon, and the fea. The river Shannon walkes the frontiers of the earl and fouth-earl, and forms a lake leveral miles in length. There is another great lake culled Cortii or Carib, which is near 20 miles long, and five broad. This county contains 15,420 buts, 136 parilites, 17 baronies, and 13 boroughs. The capital town is of the fame name.

GALWAY, a town of Ireland, in the county of the fame name, and province of Connaught, of which it is the capital. It is feated on the bay of Galway on the wellern ocean, 108 miles well of Dublin, and gives title of Viscount to the family of Monkton. It is furrounded with throng walls, has large thraight fireets, and the houses are generally well built with stone. It has a good trade into foreign parts, on account of its harhour, which is defended by a fort. It is governed by a mayor, theriffs, and recorder, and returns two members to parliament. It has but one parish church, which is a large and beautiful Gothic ftructure, an exchange, barracks for 10 companies of foot, a charter school, and an hospital. This was one of the flrongest towns in the kingdom; it held out some time against General Ginkle, who invested and took it after the battle of Aughrim. Its fortifications were then repaired. The walls are flanked by bastions, but are moilly gone to decay. The falmon and herring fish-

eries are carried on here with great spirit, and employ Galway. 700 boats; the quantity of kelp manufactured and exported is confiderable; and the growth of the linen manufacture, though of late introduction, is become very important. In 1296, Sir William de Burgh founded a monastery here for Franciscan friars, on St Stephen's ifland, fituated without the north gate of the town. In 1381, there being two popes at Rome, and the people of Ireland being doubtful to which they should pay obedience, Pope Urban, to fix them entirely to his interest, empowered the guardian of this monaslery to excommunicate every person in the province of Connaught who should adhere to his rival, Clement VII. who he affured them was antipope.-Near the west gate of the town, without the walls, was the monailery of St Mary of the Hill: on the nuns forfaking it, the fecular clergy entered into and kept pollession of it for a considerable time; but on the petition of the inhabitants of the town to Pope Innocent VIII, it was granted to the Dominican friars, by a bull dated the 4th December 1488. There are no remains of this foundation except the cemetery; the whole building having been demolithed by the townsmen in the year 1652, in order to prevent Cromwell from turning it into a fortification against themselves: there was also an Augustinian friary, on a hill near this town, founded by Stephen Lynch, and Margaret his wife, in the year 1508, at the earnest folicitation of Richard Nangle, a friar of the fame order, who afterwards became bithop of Tuam.

GAMA,





GAMA, Vasco, or Vasques Dr., a celebrated navigator, was born at Sines, a feaport town in the province of Alentejo, in Portugal, When King Emanuel refolved to extend the discoveries formerly made of the fouthern parts of Africa, and the feas lying between there and the Eatl Indies, the well-known prudence and courage of De Gama pointed him out as a proper perfon to conduct fuch an enterprise. He failed from Lifbun in the month of July 1497, with no more formidable a fquadron than three fmall armed veffels and a flore thip, with which he did not reach the Cape of Good Hope till the end of four months, owing to violent and contrary winds. He doubled this promontory, and afterwards coasted along the fouth-east side of Africa, till be reached Melinda, having touched at different ports on his way. At this place he procured a Mahometan pilot, by whom he was conducted in fafety to the coast of Malabar, and he reached Calicut in the month of May. The prince at first received him in a hospitable manner, but a plot being at length laid for his defluction by the Mahometan merchants, he made the best of his way to Europe as foon as he discovered it. He arrived at Litbon in September 1499, with the lofs of the majority of his crew, arifing from fatigue and difeate. Having spent some time in devotion at a hermitage, he made a splendid entrance into the city, and belides pecuniary rewards, was honoured by the king with the title of count of Videgueira. By this voyage the practicability of a new pallage to the Indies was fully established. De Gama undertook a second voyage, with the title of admiral of the Indian, Perfian, and Arabian feas, having 20 fail of thips under his command. This voyage began in February 1502, and after compelling feveral princes in his route to pay tribute to him, he arrived at Cochin, where a deputation from the Chrislians of St Thomas, to whom he promifed protection, waited upon him. The Zamorin being extremely fulpicious of thele new vifitors, fitted out a fleet, but De Gama anticipated the defign, and began the attack, making a prize of two large veffels of prodigious value. He left a fquadron at Cananor after this victory, and failed for Lisbon, at which place he arrived in the month of September 1503. On the accession of John III. to the throne, De Gama, then very far advanced in years, was prevailed upon to undertake a third voyage, with the exalted rank of viceroy of the Indies. He conquered the people of Calicut in a naval engagement, and died at Cochin in the

year 1525.

GAMBIA, a large river of Negroland in Africa, running from east to well to the Atlantic ocean; it

is supposed to be a branch of the Niger.

GAMBOGE is a concreted vegetable juice, partly of a gummy and partly of a refinous nature, chiefly brought in large cakes or rolls from Cambaja in the East Indies. See CHEMISTRY and MATERIA MEDICA Index.

GAME, in general, fignifies any diversion or fport, that is performed with regularity, and reflrained to cer-

tain rules. See GAMING.

Games are utually diffinguithed into those of exerite and address, and those of hazard. To the first neelong chess, tennis, billiards, &cc. and to the latter those performed with cards, or dice, as back-gam-

Vor IX. Part I.

mon, ondere, pluet, whift, &c. See Back Ga = 1 mon, &c.

GAMAS, in antiquity, were public divertions, exhibited on folume occasions. Such among the Greeks were the Olympic, Pythian, Illimain, Nemean, &c., games; and, among the Romans, the Apodinatian, Circentian, Capitoline, &c., games. See Olympic, Pythian, Py

GAME, in Law, fignifies birds, or prey, taken or killed by fowling or hunting.

The property of fuch animals firee naturae as and known under the denomination of same, with the right of purfuing taking, and defiroying them, is velted in the king alone, and from him derived to fuch of his hubjects as have received the grants of a chafe, a park, or a free warren.

By the law of nature, indeed, every man, from the prince to the peafant, has an equal right of purming, and taking to his own use, all such creatures as are ferw natura, and therefore the property of nobody, but liable to be feized by the first occupant. But it follows from the very end and conflitation of fociety, that this natural right, as well as many others belonging to man as an individual, may be restrained by politive laws enacted for reasons of state, or for the supposed benefit of the community. This refluction may be either with respect to the pace in which this right may, or may not, be exercised; with respect to the arimals that are the subjects of this right; or with respect to the persons allowed or forbidgen to exercise it. And, in confequence of this authority, we find that the municipal laws of many nations have exerted fuch power of reilraint; have in general forbidden the entering on another man's grounds, for any caufe, without the owner's leave; have extended their protection to fuch particular animals as are ufually the objects of purfuit; and have invested the prerogative of hunting and taking fuch animals in the fovereign of the flate only, and fuch as he shall authorife. Many reasons have concurred for making these constitutions; as, 1. For the encouragement of agriculture and improvement of lands, by giving every man an exclufive dominion over his own foil. 2. For the prefervation of the feveral species of these animals, which would foon be extirpated by a general liberty. 3. For prevention of idlene's and diffipation in harbandmen, artificers, and others of lower rank; which would be the unavoidable confequence of univerfal licente. 4. For prevention of popular infurrections and refulance to the government, by difarming the bulk of the people : which last is a reason oftener meant then avowed, by the makers of forest or game laws. Nor certainly, in these prohibitions is there any natural injustice, as some have weakly enough supposed: fince, as Puffendorf observes, the law does not hereby take from any man his prefent property, or what was already his own; but barely abridges him of one means of acquiring a future property, that of occupancy; which indeed the law of nature would allow him, but of which the laws of fociety have in most instances very justly and reasonably deprived him.

Yet, however defensible these provisions in general may be, on the footing of reason, or justice, or civil policy, we must, notwithstanding, acknowledge, that, a me, in their prefent thope, they owe their immediate original to illivery. It is not till after the irruption of the northern nations into the Roman empire, that we read of any other prohibitions, than that natural one of not sporting on any private grounds without the owner's leave.

With regard to the rife and original of our prefeat civil prohibitions, it will be found, that all forest and game laws were introduced into Europe at the fame lime, and by the fame policy, as gave birth to the reodal tystem; when those warms of barbarians inued from their neithern live, and bid the foundation of most or the present kingdoms of Europe, on the runs of the western empire. For when a conquering general came to fettle the economy of a vanquithed country, and to part it out among his foldiers or feud..tories, who were to render him military fervice for fuch donations; it behaved him, in order to fecure his new acquilitions, to keep the rujici or natives of the country, and all who were not his military tenants, in as low a condition as possible, and especially to prohibit them the use of arms. Nothing could do this more effectually than a probibition of bunting and fporting : and therefore it was the policy of the conqueror to reforce this right to Mintel?, and fuch on whom he flou! I bellow it; which were only his capital feudatories, or greater barons. And, accordingly, we find, in the feudal conflictations, one and the fame law pro-Militing the ray or in general from carrying arms, and also prescribing the use of nets, finares, or other engines for dedroying the game. This exclusive privihere well fuited the martial genius of the conquering troops, who delighted in a foort which in its pursuit and illughter hore some resemblance to war. I'm omn.) (Livs Ctetar, fpeaking of the ancient Germans) en venditionibus asque in fludits rei militaris confesti. And Tacitus in like manner observes, that quoties bella nea event, milium venatibus, plus per otium trayfigunt. And indeed, like some of their modern successors, they had other amulement to entertain their vacant hours; at they despited all arts as effeminate, and had no other learning than what was couched in fuch rude ditties as were fung at the folema caroufals which fucceeded thele ancient huntings. And it is remarkable, that, in these nations where the feedal policy remains the most uncorrupted, the forcil or game laws continue in their highest rigour. Formerly in France, all game was properly the king's; and in fome parts of Germany it is death for a pealant to be found hunting in the woods of the nobility.

With us, in Britain, also hunting has ever been effected a most princely divertion and exercife. The whole itland was reglemithed with all forts of game in the time of the Britons; who lived in a wild and paftotal manner, without enclosing or improving their grounds; and derived much of their fubfillence from he chafe, which they all enjoyed in common. But when hutbandry took place under the Saxon governsaent, and lands began to be cultivated, improved, and sticked, the beail; naturally fled into the woody and defert tracts, which were called the forefls; and, haing never been disposed of in the first distribution of binds, were therefore held to belong to the crown. These were filled with great plenty of gime, which our royal sportsmen reserved for their Came. own divertion, on pain of a pecuniary forfeiture for fach as interfered with their tovereign. But every frecholder had the full liberty of fporting upon his territories, provided he abiliained from the king's for eths.

However, upon the Norman conqueit, a new doctrine took place; and the right of purfuing and taking all benits of chafe or venary, and fuch other animale as were accounted game, was then held to belong to the king, or to loch only as were authorized under And this, as well upon the principles of the feedal law, that the king is the ultimate proprietor of all the lands in the kingdom, they being all held of him as the chief lord, or lord paramount of the fee; and that therefore he has the right of the universal foil, to enter thereon, and to chafe and take fuch creatures at his pleature: as also upon another maxim of the common law, that thefe animals are long vacantia, and, having no other owner, belong to the king by his prerogative. As therefore the former reason was held to velt in the king a right to puriue and take them anywhere, the latter was supposed to give the king. and such as he flould authorite, a fole and evolutive right.

This right, thus newly vefted in the crown, was exerted with the utmost rigour, at and after the time of the Norman ethablishment; not only in the ancient forests, but in the new ones which the Conqueror made, by laying together vail tracts of country, depopulated for that purpose, and reserved folely for the king's royal divertion; in which were exercised the most horrid tyrannies and oppressions, under colour of forest law, for the fake of preferving the beatls of chafe; to kill any of which, within the limits of the forest. was as penal as the death of a man. And, in purfuance of the fame principle, King John laid a total interdict upon the winged as well as the four-footed creation : capturam avium per totam Angliam interdixit * . * M. Parit, The cruel and insupportable hardthips which there fo-305reil laws created to the fubject, occasioned our ancellors to be as zealous for their reformation, as for the relaxation of the feodal rigours and the other exactions introduced by the Norman family; and accordingly we find the immunities of charta de foresta as warmly contended for, and extorted from the king with as much difficulty, as those of magna charta itself. By this charter, confirmed in parliament +, many fo- +o Hen Lift. retls were difafforested, or stripped of their oppressive privileges, and regulations were made in the regimen of fuch as remained; particularly killing the king's deer was made no longer a capital offence, but only punithed by a fine, imprisonment, or abjuration of the realm. And by a variety of subsequent statutes, together with the long acquielcence of the crown without exerting the forest laws, this prerogative is now become no longer a grievance to the fubject.

But as the king referved to himfelf the forest for his own exclusive diversion, so he granted out from time to time other tracts of lands to his fubjects under the names of chafes or parks; or gave them license to make fuch in their own grounds; which indeed are finaller foretls in the hands of a fubject, but not governed by the ferest laws; and by the common law no person is

Game, at liberty to take or kill any beafts of chafe, but in h as have an ancient chase or park; unless they be also beatls of prev.

As to all inferior species of game, called beafts and fowls of warren; the liberty of taking or killing them is another franchife or royalty, derived likewife from the crown, and called free warren; a word which fignifies prefervation or cuftody: as the exclusive liberty of taking and killing fith in a public stream or river is called a free fiftery; of which, however, no new franchife can at prefent be granted by the expresprovision of magna charta, c. 16. The principal intention of granting a man these franchises or liberties was in order to protect the game, by giving him a fole and exclutive power of killing it himfelf, provided he prevented other persons. And no man but he who has a chase or free warren, by grant from the crown, or prefcription, which supposes one, can justify hunting or sporting upon another man's foil; nor indeed, in thorough strictness of common law, either hunting or

sporting at all. However novel this doctrine may feem, it is a reguiar confequence from what has been before delivered, that the fole right of taking and deflroving game belongs exclusively to the king. This appears, as well from the historical deduction here made, as because he may grant to his fubjects an exclusive right of taking them; which he could not do, unless such a right was first inherent in himself. And hence it will follow, that no person whatever, but he who has such derivative right from the crown, is by common law entitled to take or kill any beaft of chafe, or other game whatfoever. It is true, that, by the acquiefcence of the crown, the frequent grants of free warren in ancient times, and the introduction of new penalties of late by certain statutes for preferving the game, this exclusive prerogative of the king is little known or confidered; every man that is exempted from thefe modern penalties looking upon himfelf as at liberty to do what he pleases with the game: whereas the contrary is strictly true, that no man however well qualified Le may vulgarly be effeemed, has a right to encroach on the royal prerogative by the killing of game, unless he can show a particular grant of free warren; or a prescription which prefumes a grant ; or fome authority under an ast of parliament. As for the latter; there are but two inflances wherein an express permission to kill game was ever given by flatute: the one by I Jac. I. c. 27. altered by Jac. I. c. 12. and virtually repealed by 22 and 23 Car. II. c. 25, which gave authority, to long as they remained in force, to the owners of free warren, to lords of manors, and to all freeholders having 40l, per annum in lands of inheritance, or 801, for life or lives, or 4001, perforal estate (and their fervants), to take partridges and pheafants, upon their own, or their mader's free warren, inheritance, or freehold: the other by 5 Ann. c. 14, which empowers lords and ladies of manors to appoint gamekeepers, to kill game for the nic of fuch lord or hely; which with fome alteration stell tubilities, and plaints surposes such power not to have been in them before. The truth of the matter is, that these game laws do indeed qualify nobody, except in the in these of a gamek-eper, to kill game: but only to have the trealle and firmal process of an action by the terton in new,

who perhaps too might remit the offence, the ut . The inflict additional penalties, to be recovered quest in a regular or fummary way, by any of the kin, " whitele, from certain perious of inferior rank who may be found offending in this particular. But it does not fallen. that perious excused from their additional pendile. are therefore authorized to kill came. The circumstance of having 1001, per annum, and the red, are not properly qualifications, but exemptions. And these per-sons to exempted from the persister of the same statutes, are not only liable to actions of trabals by the owners of the land; but also if they kill game within the limits of any royal franchile, they are liable to the actions of fuch who may have the right of chale or free warren therein.

Upon the whole, it appears, that the king, by his prerogative, and fuch perfons as have, under his authority, the ROYAL PRANCHISE of CHACE, PARK, or Free Warren+, are the only perfors who may acquire is ... any property, however fugitive and transitory, in thefe on lesanimals fire nature, while living; which is find to be vefted in them proper privilegium. And it must all's be observed, that such persons as may thus lawfully bunt, fish, or fowl, rations privilegii, have only a qualified property in thefe animals; it not being abilities or permanent, but lailing only to long as the creature. remain within the limits of fuch respective franchife or liberty, and ceating the initest they voluntarily pais out of it. It is held indeed, that if a man marts any game within his own grounds, and follows it into another's and kills it there, the property remains in himfelf. And this is grounded on reason and natural justice: for the property confids in the peffellion; which pollethon commences by the finding it in his own liberty, and is continued by the immediate purfuit. And fo, if a stranger starts game in one man's chase or free warren, and hunts it into another liberty, the property continues in the owner of the chafe or warren; this property arising from privilege, and not being charged by the act of a mere thranger. Or if a man tharts game on another's private grounds, and kills it there, the property belongs to him in whose ground it was killed, because it was also started there a this property arising rations foli. Whereas if, after being florted there, it is killed in the grounds of a third person, the property belongs not to the owner or the first ground, because the property is local; nor yet to the ormer of the fecond, because it was not marted in his foil; but it vests in the perion who firsted and killed it, though guilty of a trespass against both the owners. See the article Game Lans.

It will probably be confidered by (porting) who have not an opportunity of feeing the book, as a curious extract from Daniel's Rotal Sports, concerning the quantity of game killed in differ at countries.

" The lists of the game, ays he, that has been killed upon particular manors in Europeal by parties, and even by fingle get themen, elember that it window regulary of the gluer, as no iportion can read with ut regret; but to prove that British are rather more merciful than Lib nent at Chantilli is first a recented to the reader, in the word, of the very regenious perion who recorded

> " The 3.1:

Game.

"The game establishment at Chantilli was the most extraordinary establishment of the kind in Europe.

The following list of the quantity of different kinds of game killed at Chantilli, in a period of 32 years, of game killed at Chantilli, in a period of 32 years, of game killed at Chantilli, in a period of 32 years, at the period of the period of the year 1779, was copied from the household registers there, and what feems unaccountable, never was printed before, not even in France! The copy was taken in 1788, and the statement, as an object in natural hillory, is no small curiosity, and as such it is philosophically interesting.

| Hares | - | - | 77,750 |
|--------------|---|---|---------|
| Rabbits | - | - | 587,470 |
| Partridges | | - | 116,574 |
| Red, ditto | - | - | 1 2,426 |
| Pheafants | - | - | 86,193 |
| Quails | - | - | 19,696 |
| K::lles | | - | 449 |
| Woodcocks | | | 2,164 |
| Snipes | | | 2,856 |
| Dacks - | | - | 1,353 |
| Wood pigeons | - | | - 317 |
| Curlous | | | - 32 |
| Builards | | | 2 |
| Luks - | | - | 106 |
| Thruthes | | | 1,313 |
| Stags - | | - | 1,682 |
| Hinds | - | - | 1,68 |
| Fawns - | | | 510 |
| Does | - | | 1,921 |
| Young does | - | - | 1,35 |
| Roe-bucks | - | - | 4,669 |
| Young, ditto | | | 810 |
| Wild bears | - | - | 1,942 |
| Marcaffins | - | - | - 818 |
| | | | |

Connected with this ethablishment, there was a park of 21 miles, and a foreil of 48 miles in extent, and while the family were at the place, they had 500 horfes, as many fervants, and from 60 to 80 couple of

The Germans too, fays Mr Daniel, have a happy knack at a maliacre. In 1788 a party of 10 persons at the chateau of Prince Adam Davertperg, in Bohenia, were out five hours on the 9th and 10th of September, allowed that the first day 6168 shots were fired, and 876 lares, 259 pheatants, 362 partitidges, beside qualis, rabbits, &c. were bagged, or rather waggoned. On the second day 1904 shots were discharged, and 181 lares, 634 pheatants, and 736 partitidges were killed, besides some that were picked up in the evening. The number of shots in the two days were 11,972, the game sartied home were

| Hares, | 1099 |
|------------|--------|
| Pheafants | 958 |
| Partridges | 1 20 1 |

besides finall game. It is added that the birds were all shot on the wing.

" In Germany, daring the month of Odlober 1797, Primes Lichtenticin, and eleven other gentlemen, killed in one day, when they were out fourteen hours, 39,500 pieces of game; it was of all forts, but chiefly lares and participes. The Ling of Naples and Sir W. Hamilton killed 800 head of game in the neighbourhood of Ca. farte, of which 640 were partridges, in a very fliort Gamelia

"Upon Mr Colquhoun's manor in our own country, at Writham in Norfolk, the late duke of Bedford, and fix other gentlemen, in 1796, killed 80 cock pheafants, 40 hares, befides partridges, in one day. At Houghton, in the fame country, the duke of Bedford, and feven others, killed in the fame fpace, 165 hares, 42 pheafants, 5 rabbits, a couple of woodcocks, and a brace of partridges; and this was done, although the woods had been beat five times before during the leafon," *

GAME Cock, fighting cock, or one kept for fport; a barbarous practice, which is a difference to any civilized nation. See Cock-Fighting.

GAMELIA, in Greian antiquity, a nuptial feaft, or rather facilities, held in the ancient Greek families on the day before a marriage; thus called from a cuitom they had of flaving themselves on this occasion, and prefenting their hair to some deity to whom they had particular obligations.

GAMELION, in the ancient chronology, was the eighth month of the Athenian year, containing 29 days, and anivering to the latter part of our January and beginning of February. It was thus called, as being, in the opinion of the Athenians, the most proper featin of the year for marriage.

GAMING, the art of playing or practifing any game, particularly those of hazard; as cards, dice, tables, &c.

Gaming has at all times been looked upon as a thing of pernicious confequence to the commonwealth; and is therefore feverely prohibited by law. It is confidered as a practice generally intended to fupply, or retrieve, the expences occasioned by LUXURY : it being a kind of tacit confession, that the company engaged therein do, in general, exceed the bounds of their respective fortunes; and therefore they cast lots to determine upon whom the ruin thall at prefent fall, that the rest may be saved a little longer. But taken in any light, it is an offence of the most alarming nature, tending by necessary consequence, to promote public idleness, theft, and debauchery, among those of a lower class; and, among persons of a superior rank, it hath frequently been attended with the fudden ruin and defolation of ancient and opulent families, and abandoned profitution of every principle of honour and virtue, and too often hath ended in felf-murder. To reitrain this pernicious vice among the inferior fort of people, the flatute 33 Hen. VIII. c. 9, was made; which prohibits to all but gentlemen, the games of tennis, tables, cards, dice, bowls, and other unlawful divertions there specified, unless in the time of Christmas, under pecuniary pains and imprisonment. And the same law, and also the statute 23 Geo. II. c. 24. inflict pecuniary penalties, as well upon the mafter of any public house wherein servants are permitted to game, as upon the fervants themselves, who are found to be gaming there. But this is not the principal ground of modern complaint: it is the gaming in high life that demands the attention of the magillrate; a pallion to which every valuable confideration is made a facrifice, and which we feem to have inherited from our anceitors, the encient Germans; whom Tacitus deferibes to have been bewitched with the spirit of play to a most evor-

* Vol. ii.

Gaming. b'tant degree. " T'ey addist themfelon (fays he) to dice (which is venderful) when sober, and as a to once (when is venderial) then force, and we are ferious employment, talk halo in and define of whening or label, that also in it of every thing the they will nobe at hat their fleety, and their very felves. The lofer gaps into a solution alterny tand, though you are and diorner than his automit, luffers himself to be bound and fold. And this perfeverance in to bad a cause they cold the point of hotour: ea of it re prava perview a, infi fidem vocant."

One would almost be termised to think Tacitas was deferibing a modern Englishman. When men are than intoxicated with fo frantic a firit, laws vill be of little avail: because the fame fails fende of honour that prompts a man to facrifice himfelf, will deter him from appealing to the magnificate. Yet it is proper that laws flouid be, and be known publicly, that gentlemen may a confidence they repole in tharpers a who, if faccolsful in play, are certain to be paid with ho your, or, if unfaccel-ful, have it in their power to be till greater gainers by informing. For, by flat. 16. Car. II. c. 7. If any person by playing or betting shall lose more than 100l at one time, he shall not be compellable to pay the same; and the winner shall forfeit treble the value, one moiety to the king, the other to the informer. The flatute of Ann. c. 14. enaces, that all bonds and other fecurities, given for money won at play, or money lent at the time to play withal, shall be utterly void: that all mortgages and encumbrances of lands, made upon the time confideration, thall be and endure to the heir of the mortgager: that, if any person at one time lofes 131, at play, he may fue the winner, and recover it back by action of debt at law; and, in cale the lofer does tot, any other perion may fue the winner for treble the fum fo loll; and the plaintiff in either cafe may examine the defendant himfelf upon orth: and that in any of these fairs no privilege of parliament thall be allowed. The flature farther enacts, that if any person cheats at play, and at one time wins more than ich or any valuable thing, he may be indicted ther aron, and shall forfeit five times the value, shall be deem it infamous, and fuffer fuch corporal punishment as in case of wilful periury. By feveral flatutes of the reign of King George II. all private lotteries by tickets, cards, or dice, (and particularly the games of favo, buffet, are of hearts, hazard, palfage, roll poll, and all other games with dice, except backgammon), are prohibited under a penalty of 2001 for him that thall erect fuch lotteries, and sol, atime for the players. Public lotteries, unless by autherity of parliament, and all manner of ingenious devices, under the denomination of fales or otherwife, which in the end are equivalent to lotteries, were before prohibited by a great variety of flatutes under heavy no miary penalties. But particular descriptions will over be lame and deficient, unkers all games of which only hants them from one device to another. city of horse rares, another fand of goning, directs, that no plates or matches under col. v he shall be canear! for harmone, rul root, by made as advertify the plate. By flatute 18 Gco. I. c. 34, the flatute Con. 9 Ann. is further enforced, and fome deficiencies flapplied: the torfeitures of that act may now be recovered in a cont of equity; and, moreover, if any min be convicted, upon information or in lighment, of winning or loting at any fitting 151, or 201, within 21 hours, he that forfeit five times the turn. Thus care ful has the legitlature been to previor this demanding vice: which may flow that our love against gaming are not to descient as ourselves and our magiciares in putting those laws in execution.

Chance, or Hazard, in Gamera. Hazard, or chart. is a matter of mathematical consideration, become iadmits of more and less. Gameiter either for our unon an equality of chance, or are fapposed to do i-This equality may be altered in the course of the e an by the greater good fortune or address of one of the g miellers, whereby he comes to have a better chance, to that his there in the flakes is proportionably better then at first. This more and less runs through all the ratios be tacen equality and infinite difference, or from an Lafinitely little difference till it come to an infinitely great one, whereby the game is determined. The whole came, therefore, with regard to the iffue of it, is a chance of the proportion the two theres bear to each other.

The probability of an event is greater or leis, according to the number of chances by which it may have pen, compared with the number of all the chances by

which it may either happen or fail.

M. de Moivre, in a treatife de Menfiora Sortis, has computed the variety of chances in feveral cases that occur in gaming, the laws of which may be understood by what follows.

Suppose p the number of cases in which an event may happen, and q the number of cales wherein it may not happen, both fides have the degree of probability, which is to each other as p to q.

If two gamefters, A and B, engage on this footing, that, if the cases p happen, A shall win; but it q happen, B thall win, and the take be a; the chance of

A will be $\frac{p \, a}{q + p}$, and that of B $\frac{q \, a}{p + q}$; confequently, if they fell the expectancies, they should have that 6:

them respectively.

If A and B play with a fingle dice, on this condition, that, if A throw two or more aces at eight throws, he thall win; otherwise B thall win; What is the retio of their chances? Since there is but one cafe wherin an ace may turn up, and five wherein it may not, let a = 1, and b = 5. And again, there are eighthrows of the die, let n = 8; and you vill have $a + b^n - b^n - nab^n - 1$, to $b^n + ral^n - 1$: that is, the chance of A will be to that of B as 663,91 to

101565220 or nearly as 2 to 3.

A and B are engaged at fingle quoits; and, adv. playing fome time, A wants 4 of being up, and b 6: but B is fo much the beger garagher, the Lister against Aupen a fing critical would be as 3 to 2; Vs is the ratio of their chances. Since A wants at 1 fore, raif a+b to the minth p_1 or, and it value $a' + 9 a^{-1} + 36 a^{2}/b + 84 a^{6}/^{2} + 126 a^{3}b^{4} + 121 a^{3}$ 1) 54 c3/2+36 a /2+0a/2+1 (ell uz, ar 1/2, u.) you will have the ratio of chair - in number , vi

A and B play at fingle quire, and A is the bold gamefler, to that he can give B z in 3. What is the ratio of their chances at a fingle throw? Suppose the chances as to 1, and raise of-1 to its cube, which will be 21+3 21+3 2+1. Now fince A could give B 2 out of 3. A might undertake to win three throws running; and confequently the chances in this case will be as e' to 32'+32+1. Hence 2'=32'+32+1; or 253=51+351+35+1. And therefore 5,12=5+1; and, conformally, $\alpha=\frac{1}{\sqrt{2-1}}$. The chances, therefore, are $\frac{1}{\sqrt{2-1}}$, and i, respectively.

Again, suppose I have two wagers depending, in the fird of which I have a to 2 the best of the lay, and in the fecond 7 to a; What is the probability I win both wagers?

1. The probability of winning the first is 3, that is the number of chances I have to win, divided by the number of all the chances; the probability of winning the fecond is Tr : therefore, multiplying their two fractions together, the product will be 37, which is the probability of winning both wagers. Now, this fraction being fubtracted from 1, the remainder is 44, which is

the probability I do not win both wagers; therefore the odds against me are 34 to 21.

2. If I would know what the probability is of winning the first, and losing the second, I argue thus; the probability of winning the first is 1, the probability of rolling the fecond is 4: therefore multiplying 3 by 4. the product 12 will be the probability of my winning the first, and lofing the second; which being subtracted from I, there will remain 41, which is the probability I do not win the first, and at the same time lose the fecond.

3. If I would know what the probability is of winring the second, and at the fame time losing the first, I fav thus: The probability of winning the fecond is ; the probability of lofing the first is ?; therefore, multiplying these two fractions together, the product t is the probability I win the fecond, and also lose the

4. If I would know what the probability is of loning both wagers, I say, the probability of losing the first is and the probability of loting the fecond 4: therefore the probability of loting them both is " : which, being fubtracted from I, there remains 4.: therefore,

the odds of loing both wagers is 47 to 8.

This way of reasoning is applicable to the happening or failing of any events that may fall under confideration. Thus if I would know what the probability is of milling an ace four times together with a die, this I confider as the failing of four different events. Now the probability of milling the first is 5, the ferond is also 5, the third ,, and the fourth ; therefore the probabilitv of milling it four times together is $\frac{\epsilon}{5} \times \frac{\epsilon}{5} \times \frac{\epsilon}{6} \times \frac{\epsilon}{6} =$ is which being fubtracted from 1. there will remain it for the probability of throwing it once or oftener in four times; therefore the odds of throwing an a e in four times, is 671 to 625.

times, the probability of mining it three times would $1 \times \times \times = 11$; which help the tracked from 1, there all remain φ_{15}^{*} for the probability of throwing it once

or oftener in three times; therefore the odds against Gaming throwing it in three times are 125 to 91. Again, fuppale we would know the probability of throwing an ace once in four times, and no more; since the probability of throwing it the first time is 5, and of missing it the other three times, is - x 5 x 5, it follows, that the probability of throwing it the first time, and milling it the other three fuccessive times, is 4 x \$ x \$ x \$ = 120 }; but because it is possible to hit every throw as well as the first, it follows, that the probability of throwing it once in four throws, and miffing it the other three, is

 $\frac{4 \times 125}{1295} = \frac{\cos}{1295}$; which being substructed from 1, there

will remain and for the probability of throwing it once, and no more, in four times. Therefore, if one undertake to throw an ace once, and no more, in four times, he has 500 to 700 the world of the lay, or 5 to 8 very near.

Suppole two events are fuch, that one of them has twice as many chances to come up as the other; what is the probability that the event, which has the greater number of chances to come up, does not happen twice before the other happens once, which is the case of flinging ; with two dice before 4 once? Since the number of chances is as 2 to 1, the probability of the first happening before the second is 2, but the probability of its happening twice before it is but \$x\$ or 4: therefore it is 5 to 4, feven does not come up twice Lefore four once.

But, if it were demanded, what must be the proportion of the facilities of the coming up of two events, to make that which has the most chances come up twice, before the other comes up once? The answer is, 12 to 5 very nearly; whence it follows, that the probability of throwing the first before the second is 42, and the probability of throwing it twice is 12 x 12, or therefore the odds against it are as 14; to 144, which comes very near an equality.

Suppose there is a heap of thirteen cards of one colour, and another heap of thirteen cards of another colour; What is the probability, that, taking one card at a venture out of each heap, I shall take out the two

The probability of taking the ace out of the first heap is 13; the probability of taking the ace out of the fecond heap is it; therefore the probability of taking out both aces is \$\frac{1}{27} \times 1/2 = 1/2\$, which being fubtracted from 1, there will remain [3]: therefore the odds against me are 168 to 1.

In cases where the events depend on one another, the manner of arguing is iomewhat altered. Thus, suppose that out of one single hern of thirteen cards of one colour I should undertake to take out first the ace; and, fecondly, the two: though the probability of taking out the acc be It, and the probability of taking out the two be likewife it; yet, the ace being fuppoted as taken out already, there will remain only theire cards in the heap, which will make the probability of taking out the two to be it; therefore the probability of taking out the ace, and then the two, n 17 be 27 × 1 .

1 , this ball question the two events have a dependence on each other; which coming in this, that one of the Gaming events being supposed as having happened, the probability of the other's happening is thereby altered. But Ganges the case is not in in the two heaps of cards.

If the events in question be n in number, and be fuch as have the fame number a of chances by which they may happen, and likewife the fame number b of chances by which they may fail, raife a+b to the And if A and B play together, on condition power n. that if either one or more of the events in quettion happen, A fliall win, and B lofe, the probability of

 Δ 's winning will be $\frac{a+1}{a+1}$, and that of B's win-

ning will be $\frac{L^{\sigma}}{a+b}$; for when a+b is actually raised to the power ", the only term in which a does not occur is the last b^n : therefore all the terms but the last are favourable to A.

Thus if n=3, rising a+b to the cube a^3+3a^2b+1 $3a l^3 + b^3$, all the terms but l^3 will be favourable to A; and therefore the probability of A's winning will

be $\frac{a^3 + 3a^2b + 3ab^2}{a + c}$, or $\frac{a + l|^3 - b^3}{a + c|^3}$; and the probabili-

ty of B's winning will be $\frac{1}{a+(1)^3}$. But if A and B play on condition, that if either two or more of the

events in queition happen, A thall win; the probabihty of A's winning will be $\frac{a+b|v-vach^{n}-v-v|}{n+b|v}$; for

the only two terms in which an does not occur are the two lait, viz. n a b"-1 and t".

GAMMONING, among feamen, denotes feveral turns of a rope taken round the bowlprit, and reeved through holes in knees of the head, for the greater fecurity of the bowfprit.

GAMMUT, GAMPIT, GAMPUT, in Music, a feale whereon we may learn to found the mulicul notes, ut, re, mi, fa, fo!, la, in their feveral orders and differ-

litions. See Music.

The invention of this scale is owing to Guido Aretin, a monk of Arezzo, in Tufcany, about the year 1009; though it is not to properly an invention, as an improvement on the diagram or scale of the ancients. See ARETIN.

Several alterations have been made in the gammut. M. Le Maire, particularly, has added a feventh note; viz. A; and the English usually throw out both at and A, and make the other five ferve for all.

GANDER, in Ornithol gy, the male of the goofe kind. See ANAS, ORNITHOLOGY Index.

GANG-way, is the feveral pallages or ways from one part of the thip to the other; and whatfoever is laid in any of those passages is faid to lie in the gang-

GANGANELLI. See CLEMENT XIV.

GANGES, a large and celebrated river of India. It has its fource in the mountains which border on Little Phibet, in 96 degrees of longitude, and 3;0 45' of latitude. It croffes feveral kingdoms, running from north to fouth; and falls into the bay of Bengal by feveral mouths. The waters are lowest in April and May, and highest before the end of September. It overflows yearly like the Nile; and acaders the kingdom of Bengal as fruitful as that of the Delta in E- Garghan gypt. The people in their parts held the water of this river in high veneration; and it is visited annually by a prodigious number of palgrims from all parts of India. The Lighth have feveral fettlements on this river, which will be taken notice of in their proper places. The createst happiness that many of the In-dians with f r, is to die in this river.

GANGLION, in Anarymy, denotes a knot frequently found in the course of the nerves, and which is not morbid; for wherever any nerve fends out a branch, or receives one from another, or where two nerves join together, there is generally a ganglion or plexus, as may be teen at the beginning of all the nerves of the medulla fpinalis, and in many other placas of the body.

GASGLION, in Surgery, a hard tubercle, generally moveable, in the external or internal part of the car pas, upon the tendons or ligaments in that part; ufu

all; without any pain to the patient,

GANGRENE, a very great and dangerous degree of indammation, wherein the parts affected begin to corrupt, and put on a flate of putrefaction. See ME-DICINE, and SURGLRY.

GANNET, or Soland Goofe, in Ornithology. See PELICANUS, ORNITHOLOGY Index.

GANTLET, or GAUNTLET, a large kind of glove made of iron, and the fingers covered with finall plates. It was former'y worn by the cavallers, when armed at all points. The word is derived of the French gante-

let; and that from gand, or gant, " glove." The calque and guntlets were always borne in the

ancient marches in ceremony. Gauntlets were not in-

trofaced till about the 13th century. The gruntlet was frequently thrown like the glove, by way of challenge.

GANTLOPE. See GAUNTLOFE.

GANYMEDE, in mythology, a teautiful youth of Phrygia, fon of Tros and brother to Ilus; according to Lucian, he was the ion of Dardanus. Jupiter was charmed with him; and carrying him away, made him his cupbearer in the room of Hebe. Some fey that he caused him to be carried away by an eagle, and others affirm he was himfelf the ravisher under the form of that bird. He deified this youth; and to comfort his father made a prefent to him of filme of those very for ift horfes upon which the gods rode.

GAOL (Gaela, Fr. Greh, i. e. Cavesia, "a cage for birds"), is used metaphorically for a prison. It is a strong place or house for keeping of debtors, &c. and wherein a man is reffrained of his liberty to anfiver an offence done against the laws; and every county bath two goals, one for debtors, which may be any house where the therist plantes; the other for the peace and matters of the crown, which is the county

gaol.

It a good be out of repair, or infufficient, &c. juflices of peace, in their quarter fedicars, may contract with workmen for the rebuilding or repairing it; and by their warrant order the fum agreed on for that purpose to be levied on the fiveral hundreds, and other divitions in the county by a just rate, 11 and 12 Will. III. c. 19. S.e Prison.

Gao. Delivery. The administration of justice being originally in the crown, in former times our kings

at a perior rode through the realm once in feven years, Gasta noned to judge of and determine crimes and offences; afterwards justices in eyre were appointed; and fince, juflices of atlize and gaol delivery, &c. A commission of gaol delivery, is a patent in nature of a letter from the king to certain persons, appointing them his juilices, or two or three of them, and authorizing them to deliver his gool, at fuch a place, of the prifoners in it : for which purpole it commands them to meet at fuch a place, at the time they themselves shall appoint; and informs them, that, for the fame purpole, the king both commanded his theriff of the fame county to bring all the prisoners of the gaol, and their attachments, before them at the day appointed.

The juffices of gaol delivery are empowered by the common law to proceed upon indictments of felony, trelials, &c. and to order to execution or reprieve : they may likewife discharge such priloners, as on their trials are acquitted, and those against whom, on proclamation being made, no evidence has appeared: they have authority to try offenders for treason, and to punish many particular offences, by statute, 2 Hawk.

24. 2. Hale's Hill. Placit. Cor. 35.

GAOLIR, the keeper of a gaol or prison. Sheziffs are to make fuch gaolers for whom they will be answerable : but if there be any default in the gaoler, an action lies against him for an escape, &c. yet the theriff is most usually charged; 2d Inst. 592. Where a gaoler kills a prifoner by hard ufage, it is felony; 3 Inft. 52. No fee shall be taken by gaolers, but what is allowed by law, and fettled by the judges, who may determine petitions against their extortions, &c. 2. Geo. II. c. 22.

GAONS, a certain order of Jewish doctors, who appeared in the East, after the closing of the Talmud. The word Gaons fignifies "excellent, fublime;" as in the divinity schools we formerly had Irrefragable, Sublime, Refolute, Angelic, and Subtile doctors. The Gaons succeeded the Sebura ans or Opiners about the beginning of the fixth century. Chanan Meischtia was the head and first of the excellents. He restored the academy of Pandebita, which had been that up for

GAR FISH, HORN fifth, or Sca needle. See Esox,

ICHTHYOLOGY Index.

GARAMA, in Ancient Geography, the capital of the Garamantes in Libya Interior; near the springs of the Cinyphus, now in ruins. Garamantes the people. It lay to the fouth of Getulia, extending from the fprings of the Cinyphas, and the adjacency of the river Gir, to the mountains which form at the Vallis Garamantica (Pliny): or from the fprings of the Bagrades to the lake Nuba (Ptolemy),

GARAMOND, CLAUDE, a very ingenious letterfounder, was born at Paris; where he began, in the year 1510, to found his printing types free from all the remains of the Gothic, or (as it is generally called) the black letter, and brought them to fuch perfection, that he had the glory of furpaffing all who went before him, and of being fearcely ever excelled by his fnccollers in that useful art. His types were prodigiously multiplied; both by the great number of matrices he thruck, and the types formed in refemblance of his in all parts of Europe. Thus in Italy, Germany, England, and Holland, the bookfellers, by way of recommending their books, diffinguilled the type by Garaffe his name; and in particular the finall Roman was by way of excellence known among the printers of Garcilatte their nations by the name of Garamond's Imali Roman. By the special command of King Francis 1, he founded three fizes of Greek types for the use of Robert Stephens, who with them printed all his beautiful editions of the New Testament, and other Greek authors. He died at Paris in 1561.

GARASSE, FRANCIS, a remarkable Jefuitical writer, the first author of that irreconcilable cumity that still sublists between the Jesuits and Jansenists, in the church of Rome, was born at Angoulefme in 1585, and entered the Jefuits college in 1600. As he had a quick imagination, a firong voice, and a peculiar turn to wit, he became a popular preacher in the chief cities of France; but not content with this honour, he distinguished himself still more by his writings. which were bold, licentious, and produced much controverly. The most considerable in its consequences was entitled La fomme theologique des veritez capitales de la religion Cretienne; which was first attacked by the abbot of St Cyran, who observing in it a prodigious number of falfifications of the Scriptures and of the fathers, befides many heretical and impious opinions, conceived the honour of the church required him to undertake a refutation. Accordingly he published a full answer to it; while Garasse's book was also under examination of the doctors of the Sorbonne, by whom it was afterwards condemned. Garaffe replied to St Cyran; but the two parties of Jefuits and Janlenists, of whom thefe were respectively the champions, grew to an implacable animofity against each other, that is not even now likely to fublide. The Jefuits were forced to remove their brother to a distance from Paris; where, probably weary of his inactive obscurity, when the plague raged at Poictiers in 1631, he begged leave of his superior to attend the lick, in which charitable office he caught the diforder, and died.

GARBE, in Heraldry, a sheaf of any kind of grain, borne in feveral coats of arms, and faid to reprefent fummer, as a bunch of grapes does autumn.

GARBLE, a word used to signify the action of feparating the drofs and duit from spice, drugs, &c. Garbling is the cleaning and purifying the good from the bad; and may come from the Italian garbo, i. e. finery or neatness: and hence, probably, we say, when we fee a man in a neat habit, that he is in handfome

GARCILASSO, DE LA VEGA, an eminent Spanish poet, was born at Toledo, in 1503. He was the younger fon of a man of rank, who had been employed in negociating bufinels of importance. Garcilallo was diffinguished for his wit and bravery, and in a particular manner for his poetical talents. He was chiefly instrumental in giving popularity to an innovation of his friend Boscan, who introduced measures borrowed from the Italians. His works confift chiefly of pattorals, which have a tedious prolixity. He is chicily noted for tenderness, which is remarkably conspicuous in fome of his fonnets. He is freer of hombaft than the generality of his countrymen, owing to his familiar acquaintance with the ancients; and it is faid that his learning and tafte were superior to his genius. He followed the profession of arms, and attended Charles V.

Garcinia in a number of his expeditions. He lost his life at the attack of a fortre's in Provence, when only 33 years of Garden. age. Garcilado is alio the name of an author, a native of Cufco in Peru, who composed a history of Florida in the Spanish language, and another of Peru and its Incas.

GARCINIA, a genus of plants belonging to the dodee ndria class; and in the natural method ranking under the 18th order, Bicornes. See Bot way Index.

GARCON, or GARSOON, a French term, literally figuifying a boy or mide child any time before his marriage.-It is also applied to divers interior officers. among us called gro in, garciones. Thus all the fervants in the French king's chambers, wardrobe, &c. who do the leiler offices thereof under the proper officers, are called gargon de la clambre, de la garderobe. &c.

GARDANT, or GUARDANT, in Heraldry, denotes any beatt full faced, and looking right forward.

GARDEN, FRANCIS, better known to the public by the title of Lord Gardenflore, was bern at Edinburgh June 24th, in the year 1721. His father was Alexander Garden of Troup, an opulent landholder in Aberdeenshire; his mother was Jane, daughter of Sir Francis Grant of Cullen, S. C. I.

After passing through the usual course of liberal education at the school and the university, he betook himfell to the fludy of law for his profession; and in the year 1744 he was admitted a member of the Faculty of Advocates, and called to the Scottish bar,

In his practice as an advocate he foon began to be distinguished, by a throng, native rectitude of undertlanding; by that vivacity of apprehention and imagination, which is commonly denominated genius; by manly candour in argument, often more perluative than fuotlety and forhiffical artifice; by powers which, with diligence, might easily attain to the highest eminence of the profession. But the fame fivength, opennels, and ardour of mind, which diffinguithed him to advantageously among the pleaders at the bar, tended to give him a fondness for the gay enjoyments of convivial intercourfe, which was unfavourable to his progrefs in juridical erudition. Shining in the fecial and convivial circle, he became lefs folicitoutly ambitious than he might otherwise have been, of the character of an eloquent advocate, or of a profound and learned lawver. The vivacity of his genius was averse from authere and plodding thidy, while it was captivated by the falcinations of polite learning, and of the fine arts, Nor did he always escape those excelles in the pursuit of pleafure into which the temptations of opening life are apt, occasionally, to feduce the most liberal and incenuous youth. But his cheerful conviviality, his wit,mour, tafte, good-nature, and benevolence of heart, rendered him the delight of all his acquaintance. He became his majetty's folicitor July 3d, 1764.

At length the worth of his character, and his abilities as a lawyer, recommended him to the office of a judge in the courts of fellion and jufficiary, the impreme judicatures, civil and criminal, for Scotland. His place in the court of fellion he continued to occupy till his death; but had, fonce years before, resigned the other of a commissioner of justiciary, and an recompence got a pension of 2001, per annum.

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Clear differement, ftrong good feele, confeientious hose to the nefty, and anilable benevolence, remailed by diving a deed ail his opinions in I constact is a judge.

In the year 1762 he purchased the chare of John. flon, in the courty of Kincardine. Within a few years after he begin to attempt a plan of the most He beral improvement of the value or this ether, by mentendion of the village of Laurencekin's, adolana v. He offered leafes of fmatl forms, and of ground for building upon, which were to boil for the term of one hards of years; and of which the conduious were extremely leaviting to the labourers and tradefmen of the landgriding country. These oticrs were eagerly laboured to. More deficous to make the attempt beneficial to the country than to derive profit from it to hindelf, he was induced, within a few years, to reduce his groundrents to one-half of the original rate. - Weaver-, joincis, thoemakers, and other actifans in a confiderable number, reforted to fettle in the riting village. His lordillip's earnettness for the fuccess of his project. and to promote the profperity of the good people whom he had received under his protection, led him to engage in feveral undertakings; by the failure of which he incurred confiderable loiles. Projects of a printfield, and of marufactures of linen and of flockings, attempted with fanguine hopes in the new village, and chiefly at his lordthip's rifk and expence, milgave in fuch a manner as might well have finally disguited a man of lefs iteady and ardent philanthropy with every fuch engagement. But the village ftill continued to advance. It grew up under his lordthip's eye, and was the favourite object of his care. In the year 1779, he procured it to be erccled into a burgh of barony; Laving a magistracy, an annual fair, and a weekly market. He provided in it a good inn for the reception of travellers; and with an uncommon attention to the entertainment of the guests who might refort to it, furnished this inn with a library of books for their ammement, He invited an artial for drawing, from the continent, to fettle at Laurencekirk. He had the pleasure of feeing a confiderable linen-manufacture at length fixed in it. A bleachfield was also citablified as a natural counterpart to the linen-manufacture. Before his lordthip's death, he faw his plan of improving the condition of the labourers, by the formation of a new village at Laurencekirk, crowned with fuccels beyond his most fanguine hopes. He has acknowledged, with an amiable frankness, in a memoir concerning this village, "That he had tried, in some measure, a variety of the pleafares which mankind purfue; but never reliahed any fo much as the pleafure ariting from the progress of his village."

In the year 1785, upon the death of his elder brother, Alexander Garden of Troup, M. P. for Aberdeenthire, Lord Gardenttone fucceeded to the pedeflion of the family effates, which were very confiderable. Until this time his lordship's income had never been more than adequate to the liberal expence into which his rank, and the generofity of his nature, unavoidably kd him. But the addition of a fortune of about three thousand pounds a-year to his former revenue, gave him the power of performing many acts of beneficence with which he could not before gratify his good heart. It was happy, likewife, that his fucceffion to this ample income, at a period when the vigour

Garden, of his conflictation was rapidly yielding to the infirmities of o'd age, enabled him to feek relief, by a partial cellations om bufuels, by travel, and by other means, which could not have been eafily compatible with the

previous tlate of his fortune.

In the month of Sept. 1786, he fet out from Londen for Dover, and palled over into France. After vidting Paris, he proceeded to Provence, and frent the whater mort's in the social climate of Hieres. In the fpling of 1787 he returned northwards, viliting Geneva, Suitzerland, the Netherlands, and the Dutch provinces, and pelling through Germany into Italy. With a fond curiofity, attentive alike to the wonders of nature, to the notile monuments of the aits, and to the aviid remains of ancient grandeur, with which Italy abounds, he vioted all its great cities, and furveyed almost every remarkable and famous feene that it exhibits.

His first object, in these travels, was to obtain the refloration of his declining health by the induence of a milder climite, by gentle, continued, and varied exercife; by that pleafing exhibitation of the temper and fprits, which is the left medicine to health, and is most funces ally produced by frequent change of place, and of the objects of attention. But the carioficies of nature and art, in those countries through which he travelled, could not fail to attract, in a powerful manner, the cyrictity of a mind cultivated and ingenious as his. He, whole breatt glowed with the most ardent philanthropy, could not view the varied works and manners of a divertity of nations of his fellow men, without being deeply interested by all those circumstances which might appear to mark their fortunes as happy or wretched. He eagerly collected specimens of the spars, the shells, the strata, of rocks, and the veins of metals, in the feveral countries through which he passed. He amailed also cameos, medals, and paintings. He enquired into fcience, literature, and local inflitutions. He wrote down his observations, from time to time; not indeed with the minute care of a pedant, or the offentations labour of a man travelling with a defign to sublish an account of his travels; but fimply to aid memory and imagination in the future remembrance of objects ufeful or agreeable.

After an absence of about three years, he returned to his native county. The last years were spent in the discharge of the duties of his office as a judge; in ficial intercourse with his friends, among whom was the venerable Lord Monboddo, and others of the most respectable characters that our country has to bouil of; in the performance of a thouland generous offices of benevolence and humanity; in cherithing those fine arts, of which he was an eminent a liniter and judge; and above all, in promoting the comfort, and encouraging the industry of his dependants, and in lending his aid to every rational attempt at the improvement of public economy and public virtue.

St Bernard's Well, in the neighbourhood of Edin burgh, had been, long fince, didinguished for the medicinal virtues of its waters. But various circumitances had allo concurred of late to throw it into neglect. Yet its waters being strongly mineralized by a fulphurated Lydrogenous gas, were, by this means, unqueftionably qualified to operate, with highly beneficial effects, in the cure of various discales. The qualities of this mineral water falling under Lord Gardenstone's Garden. notice, he was induced to purchase the property of the well, to direct it to be cleared from furrounding obil, cles, which contaminated the virtues of the water, or made it i acceliable; to erect a beautiful and commodiscs ellifter over it; and to appoint proper perfors to dishribute the water, for a very trivial compensation, to the public. The well lier at a distance from E imburgh, which is very convenient for a fummer morning's walk. Within the few years which have puffed fince Lord Gardendone's benevolent care brought it into notice, it has attracted many of the inhabitants of that city to vifit in the mornings of foring and fummer. And, undoubtedly, the agreeable express to which they have thus been allured, and the falutary effects of the water, have contributed, in no mean degree, to difpel ditente, and to confirm, or re-establish Leulth. Such monuments are worthy to preferve the memory of a

patriotic and a good man!

As an amusement for the last two of three years of his life, when his increating infirmities precluded him from more active exercise, and from mingling to frequently in the tociety of his friends as was agreeable to his focial and convivial temper, he bethought himfelf of reviting fome of the jeux d'esprit, and light fugi-tive pieces, in which he had included the gaiety of his fancy, in his earlier days; and a fmall volume of poems was published, in which the best pieces are, upon good authority, afcribed to Lord Gardenstone. He revised also the memorandums which he had made upon his travels, and permitted them to be fent to preis. The two former volumes were published one after another while his lordship was yet alive; the third after his death. They met with a very favourable reception in the world, and were honoured with the high approbation of the most respectable writers of periodical criticifm. They convey much agreeable information, and betpeak an elegant, enlightened, and amiable mind. The last volume is filled chiefly with memorandums of his lordship's travels in Italy; and contains many interefting criticisms upon some of the noblest productions of the fine arts of painting and fculpture.

His lordthip's health had long been declining; and he died a bachelor on the 22d of July 1703, lamented by his relations and friends, by his tenants and humble dependants, and by all true patriots and good men to whom his merits and virtues were known.

GARDEN, a piece of ground properly laid out, cultivated, and ornamented with a variety of plants, flowers, fruits, &c. See GARDENING.

Gardens are usually diffinguished into flower garden, fruit garden, and kitchen garden: the first of which, being defigned for pleafure and ornament, is to be placed in the most conspicuous part, that is, next to the back front of the house; and the two latter, being defigned for ufe, thould be placed lefs in fight. But though the fruit and kitchen gardens are here mentioned as two diffinet gardens, yet they are now ufually in one; and that with good reason, since they both require a good foil and expolure, and equally require to be placed out of the view of the house.

In the choice of a place proper for a garden, the most ellential points to be considered are, the situation, the foil, the exposure, water, and prospect.

Ift. As to the fituation, it ought to be fuch a one

Garden as is wholefome, and in a place neither too high air too low; for if a garden be too high, it will be expoled to the winds, which are very prejudicial to trees; and if it be too low, the dampness, the vermine, and the venomous creatures that breed in ponds and marthy places, add much to their infalubrity. The most happy fituation is on the fide of a hill, electedly if the flope be eafy, and in a manner imperceptible; if a good deal of level ground be near the houle; and if it abounds with fprings of water: for, being theltered from the fury of the winds and the violent heat of the fun, a temperate air will be there enjoyed; and the water that descends from the top of the hill, either from ferings or rain, will not only fupply fountains, canals, and calcades for ornament, but, when it has performed its office, will water the adjacent valleys, and, if it be not fuffered to flagnate, will render them fertile and wholefome.

adiv, A good earth or foil is next to be confidered; for it is scarce possible to make a fine garden in a bad foil. There are indeed ways to meliorate ground, but they are very expensive; and fometimes, when the expence has been beitoized of laying good earth three feet deep over the whole furface, a whole garden has been ruined, when the roots of the trees have come to reach the natural bottom. To judge of the quality of the foil, observe whether there be any heath, thirtles, or fuch like weeds, growing fpontaneously in it; for they are certain figns that the ground is poor. Or if there be large trees growing thereabouts, observe whether they grow crooked, ill shaped, and grubby; and whether they are of a faded green, and full of mols, or infested with vermine : if this be the case, the place is to be rejected. But, on the contrary, if it be covered with good grafs fit for parture, you may then be encouraged to try the depth of the foil. To know this, dig holes in feveral places, nx feet wide and four deep; and if you find three feet of good earth it will do very well, but less than two will not be fullicient. The quality of good ground, is neither to be flony nor too hard to work; neither too dry, too moift, nor too fandy and light; nor too ftrong and clayey, which is the worft of all for gardens.

3dly, The next requifite is water; the want of which is one of the greatest inconveniences that can attend a garden, and will bring a certain mortality upon whatever is planted in it, especially in the greater droughts that often happen in a hot and dry fituation in fummer; befides its utefulness in fine gardens for making fountuins, canals, cafcades, &c. which are the greated ornaments of a garden.

4thly. The last thing to be confidered is the profite St of a fine country; and though this is not to abfolutely necessary as water, vet it is one of the most agreeable beauties of a fine garden: befides, if a garden be planted in a low place that has no kind of prospect, it will not only be difagreeable but unwholefome.

In the laving out and planting of gardens, the beauties of nature thould always be fludied; for the nearer a garden approaches to nature, the longer it will pleafe. According to Mr Miller, the area of a handsome garden may take up 30 or 40 acres, but not more; and the following rules should be oblerved in the disposition of it. There ought always to be a different of at least

three steps from the house to the garden; the will rem Table der the houle more dry and wholesome, and " prospect on entering the garden more extensive .- The first thing that eaght to prefent itleif to view should be an op-lum of grafs, which ought to be considerably broader than the front of the building; and if the digth be one half more than the width, it will have a letter efeet : if on the fides of the lawn there are tree planted irregularly, by way of open groves, the regularity of the lawn will be broken, and the whole rendered more like nature. For the convenience of wall, i.g in damp weather, this lawn thould be furrounded with a gravel walk, on the outside of which thould be borders three or four feet wide for flowers; and from the back of these the prospect will be agreeably terminated by a flope of evergreen thrubs; which, however, thould never be fuffered to exclude agreeable projects, or the view of handsome buildings. These walks may lead through the different plantations, gently winding about in an easy natural manner; which will be more agreeable than either those long firaight walks, too frequently feen in gardens, or those ferpentine windings that are twifted about into fo many thort turns as to render it difficult to walk in them; and as no graden can be pleasing where there is a want of shade and shelter, these walks should lead as foon as possible into plantations, where persons may walk in private, and be the hered from the wind.

Narrow rivulets, if they have a conitant fiream, and are judiciously led about a garden, have a better effect than many of the large flagnating ponds or canals for frequently made in large gardens. When wildernesses are intended, they should not be cut into flars and other ridiculous figures, nor formed into mazes of labyrinths, which in a great defign ap; car tritling.

In thort, the feveral parts of a garden should be diverified; but in places where the eve takes in the whole at once, the two fides should be always the same. In the bufinels of defigns, the aim should be always at what is natural, great, and noble. The general difpofition of a garden and of its parts ought to be accommodated to the different fituations of the ground, to humour its inequalities, to proportion the number and forts of trees and thrubs to each part, and to that out from the view of the garden no objects that may become ornamental. But for a more extended view of this fubjed, fee the article GARDENING.

A practical attention to a garden, is by some effecmed a degrading employment. It is true, indeed, that pafforal and agricultural manners, if we may form a judgment from the dignified descriptions of Virgil, are greatly degenerated. The employments of thepherds and huibandmen are now become mean and fordid. The work of the garden is ufually left to a beafant. Nor is it unreasonable to assign the labour, which wearies without amusement, to those who are sufficiently amused by the prospect of their wages. But the operations of grafting, of inoculating, of pruning, of transplanting, are curious experiments in natural philosophy; and that they are pleaning as well as curious, those can tellify who remember what they felt on feeling their attempts in the amplement of practical gardening attended with tanch. Among the employments fuitable to old age. Cicero has enumerated the superintendence of a garden.

3 B 2

Garden. It requires no reat exertion of mind or body; and its fatisfictions are of that kind which pleafe without violent agitation. Its beneficial induence on health is an additional reason for an attention to it at an age when infirmities abound.

In almost every description of the feats of the bleffed, ideas of a garden feem to have predominated. It's word Paradile itfelf is fynonymous with garden. The fields of Elviium, that tweet region of poely, are adorned with all that imagination can conceive to be delightful. Some of the most pleasing passages of Milton, are those in which he represents the happy pair engaged in cultivating their bliisful abode. Poets have clumps been delighted with the beauties of a garden. Lucan is repreferted by Javenal as reposing in his garden. Virgil's Georgies prove him to have been castinated with rural fienes; though, to the furprise of his readers, he has not aligned a book to the subject of a garden. Our Shendone male it his fludy; but, with all his tale and fondness for it, he was not happy in it. The continuiting scenes which he created at the Leadance, afforded him, it is faid, little pleafure in the abfince of the lators. The truth is, he made the embellishment of his grounds, which should have been the amulement of his life, the bunnels of it; and involved himfelf in tuch troubles, by the expences it occasioned, as necesiarily excluded tranquil enjoy-

It is the lot of few, in comparison, to possess territories like his, extensive, and furficiently well adapted to conflitute an ornamented farm. Still fewer are capable of fupporting the expence of preferving it in good condition. But let not the rich suppose they have appropriated the pleasures of a garden. The policifor of an acre, or a smaller portion, may receive a real pleafure, from observing the progress of vegetation, even in a plantation of culinary plants. A very limited tract, properly attended to, will furnish ample employment for an individual. Nor let it be thought a mean care; for the fame hand that raifed the cedar, formed the byffop on the wall. Even the orchard, cultivated folely for advantage, exhibits beauties unequalled in the thrubbery; nor can the greenhouse produce an appearance to exceed the bloffom of the apple and the almond.

Hanging Gerdens, in antiquity, gardens raifed on arches by Nebuchadnezzar king of Babylon, in order to gratify his wife Amyetis, daughter of Aftyages king of Media. Quintus Curtius makes them equal in height to the walls of the city, viz. 50 feet. They contained a figure of 400 feet on every fide, and were carried up into the air in feveral terraces hid above our another, and the afcent from terrace to terrace was by flairs 10 feet wide. The arches fuffaining the whole pile were raifed above one another, and it was ffreighboard by a wall, furrounding it on every fide, of 22 feet in thickness. The floors of each of the terraces were laid in the following manter: on the top of the arches were frit laid large that itones 16 feet log and 4 broad, and our them was a layer of reeds mixed with a great quantity of bitumen, over which Garden. were two rows of bricks closely cemented together by plaster, and over all were laid thick theets of lead; and laifly, upon the lead was laid the mould of the garden. The mould or earth was of fuch a depth as to admit the largest trees to take root and grow; and it was covered with various kinds of trees, plants, and flowers. In the upper terrace there was an aqueduct or engine. whereby water was drawn up out of the river for watering the whole garden.

Floating GARDENS. We are informed by the abbé Clavigero in his Hiltory of Mexico, that when the Mexicans were brought under subjection to the Colhuan and Tepanecan nations, and confined to the miferable little itlands in the lake of Mexico, they cealed for fome years to cultivate the land, because they had none, until necessity and industry together taught them to form moveable fields and gardens, which floated on the waters of the lake. The method which they purfued to make thefe, and which they itill practife, is extremely fample. They plait and twist willows and roots of march plants or other materials together, which are light, but capalle of supporting the earth of the garden firmly united. Upon this foundation they lay the light bulkes which float on the lake; and over all, the more and dirt which they draw up from the bottom of the fame lake. Their regular figure is quadrangular; their length and breadth various; but generally they are about eight perches long, and not more than three in breadth, and have lefs than a foot of elevation above the farface of the water. These were the first fields which the Mexicans owned after the foundation of Mexico: there they first cultivated the maize, great pepper, and other plants necessary for their support. In progrefs of time, as those fields grew numerous from the indultry of the people, there were among them gardens of flowers and odoriterous plants, which were employed in the worthip of their gods, and ferved for the recreation of the nobles. At prefent they cultivate flowers and every fort of garden berbs upon them. Every day of the year, at funcile, innumerable vellels loaded with various kinds of flowers and herbs, which are cultivated in those gardens, are feen arriving by the cana's, at the great market place of that capital, All plants thrive there furprifingly; the mud of the lake is an extremely fertile foil, and requires no water from the clouds. In the largest gardens there is commonly a little tree, and even a little but to shelter the cultivator and defend him from rain or the fun. When the owner of a garden, or the Chinampa as he is ufually called, withes to change his fituation, to remove from a difagreeable neighbour, or to come nearer to his own family, he gets into his little veile!, and by his own thrength alone, if the garden is fmall, or with the affiliance of others if it is large, he tows it after him, and conducts it wherever he pleates with the little tree and het upon it. That part of the lake where those floating gardens are, is a place of infinite recreation, where the fentes receive the highest poslible gratification.

GARDENING;

THE art of planning and cultivating gardens. In its utmoll extent, whatever contributes to render the fcenes of nature delightful, is among the ful-jects of gardening; and animate as well as inanimate objects are circumitances of beauty or character. The whole range of nature is open to the gardener, from the parterre to the foreit; and whatever is agreeable to the fenses or the imagination, he may appropriate to the fpot he is to improve; it is a part of his butiness to collect into one place the delights which are generally difperfed through different species of country.

HIllory of Gardening.

GARDENING, Mr Walpole + observes, was probably Mod. Gar- one of the first arts that succeeded to that of building dening, tub- houses, and naturally attended property and individual the 4th vol. possession. Culinary, and afterwards medicinal heros, of his Ance were the objects of every head of a family : it became convenient to have them within reach, without feeking Painting. them at random in woods, in meadows, and on mountains, as often as they were wanted. When the earth cealed to furnish spontaneously all those primitive luxuries, and culture became requilite, separate enclosures for rearing herbs grew expedient. Fruits were in the fame predicament; and those most in use or that demand attention must have entered into and extended the domettic enclosure. The good man Noah, we are told, planted a vineyard, drank of the wine, and was drunken; and every body knows the confequences. Thus we acquired kitchen gardens, orchards, and vineyards. No doubt the prototype of all thefe foits was the garden of Eden; but as that Paradife was a good deal larger than any we read of afterwards, being enclosed by the rivers Pifon, Gihon, Hiddekel, and Euphrates; as every tree that was plealant to the fight and good for food grew in it; and as two other trees were likewife found there, of which not a flip or fucker remains; it does not belong to the prefent discussion. After the fall, no man living was fuffered to enter into the garden; and the poverty and necessities of our first anceilors hardly allowed them time to make improvements in their effates in imitation of it, supposing any rlan had been preferved. A cottage and a tlip of ground for a cabbage and a goodeberry buth, fuch as we fee by the fide of a common, were in all probability the earliest feats and gardens; a well and bucket fucceeded to the Pison and Euphrates. As settlements increased, the orchard and the vineyard followed; and the earliest princes of tribes possessed juil the necessaries of a modern farmer.

> Matters, we may well believe, remained long in this fituation; and we have reason to think that for many centuries the term garden implied no more than a Litchen garden or orchard.

> The garden of Alcinous, in the Odvsfev, is the most renowned in the heroic times. Is there an admirer of Homer who can read his description without rapture? or who does not form to his imagination a fcene of delights more picturefque than the landscapes of Tinian

or Juan Fernandez? " Yet (continues our author) what was that boafted Paradife with which

the gods ordained

To grace Alcinous and his happy land? Why, diverted of harmonious Greek and bewitching

poetry, it was a finall organid and vineyard, with fome beds of heris and two fountains that watered them, encloied within a quickfet hedge. The whole compats of this pompous garden enclosed-four acres;

Four acres was th' alloted space of ground, Fenc'd with a green enclosure all around.

The trees were apples, figs, pomegranates, pears, olives. and vines.

Tall thriving trees confess'd the fruitful mold; The red'ning apple ripens into gold. Here the blue ng with lutcious juice o'enlows, With deeper red the full pomegranate glows; The branch here bends beneath the weighty pear, And verdant olives flourish round the year. * *,. *

Beds of all various herbs, for ever green, In beauteous order terminate the fcene,

Alcinous's garden was planted by the poet, enriched by him with the fairy gift of eternal funmer, and no doubt an effort of imagination surpassing any thing he had ever ieen. As he has bellowed on the fame happy prince a palace with brazen walls and columns of hilver, he certainly intended that the gardens should be proportionably magnificent. We are fure, therefore, that, as late as Homer's age, an enclosure of four acres, comprehending orchard, vineyard, and kitchen garden, was a thretch of luxury the world at that time had never beheld.27

Previous to this, however, we have in the facred writings hints of a garden ttill more luxuriously furnithed. We allude to the Song of Solomon, part of the scene of which is undoubtedly laid in a gorden + + Chan, ii. Flowers and fruits are particularly (poken of as the or-r. naments and the produce of it; and belides thefe, aromatic vegetables formed a considerable part of the gratifications it afforded. The camphor and the cinn :mon tree, with all trees of frankincenfe, and all the chief fpices, flourithed there I. Solomon tells us in another place ||, That he made him great works ;-gar- ! Cant. idens and orchards, and planted in them trees of every 13. kind. Indeed we must suppose his gardens to have been "Eecl. in both amply and curioutly furnithed, feeing the kinds, 4-5 nature, and properties of the vegetable tribes, feem to have been a favourite study with the royal philosopher, and to have been deemed a fulfect worthy of his pen: for we are told, that he wrote of plants, from the areat cedar of Lebanon down to the hydiop of the wall \$. Kingle Fountains and threams of water appear also to have 32. had a there in the composition, and probably for othament as well as use.

The hanging gardens of Babylon, mentioned in a

dotes of

proceeding article, were a flill greater prodigy. But as they are supposed to have been formed on terraces and the walls of the palace, whither foil was conveyed ca purpole, Mr Walpole concludes, they were what fumptuous gardens have been in all agestill the prefert. unnatural, enriched by art, possibly with fountains, thatues, baluftrades, and fummer Louies, and were any thing but verdant and rural."

Others, however, have allowed them greater praise. They feem in many respects, to have been laid out with good tatle. Their elevation not only produced a variety and extent of view, but was also useful in moderating the heat. Such a fituation would likewise fuit a greater variety of trees and plants than a plain furface, and would contain a larger as well as a more

divertified extent.

The fuiting of the fituation to the nature of the trees feems, from the account given by Josephus, to have been one view 1 in the erecting the building in And the fuccess feems to have been answerable, as the trees are faid to have flourished extremely well +, and to have grown as tall as in their native fituations. On the whole, then, however different these may appear from modern gardens, they seem to have been formed with judgment and taffe, and well adapted to the fituation and circumstances.

It feems probable, from feveral circumstances, that the callern gardens were ad ining to the house or palace to which they belonged. Thus, King Ahafuerus goes immediately from the banquet of wine to walk in the garden of the palace f. The garden of Cyrus, (Eathervii at Sardis, mentioned by Xenophon *, was probably contiguous to the palace: as was that of Attalus, mentioned by Justin ||. The hanging gardens at Babylon, Lib xxxvi were not fo much adjacent to the palace, as a part of

the palace itfelf, fince feveral of the royal apartments

were beneath them I.

It is not clear what the tafte for gardening was among the Greeks. The Academus, we know, was a wooded fludy place; and the trees appear to have been of the olive species. It was fituated beyond the limits of the walls, and adjacent to the tombs of the heroes; and though we are nowhere informed of the particular manner in which this grove was disposed or laid out, it may be gathered from Paufanias, in his Attica, that it was an elegant ornamented place. At the entrance was an altar dedicated to Love, which was faid to be the first erected to that deity. Within the Acad mus, were the altars of Prometheus, of the Mufes, of Mercury, of Minerva, and Hercules; and at a fmall distance was the tomb of Plato. So that in all probability, it was highly adapted by art, as well as nature, to philosophic reflection and contemplation.

We are told by Plutarch, that before the time of Cimon, the Academus was a rude and uncultivated fpot: but that it was planted by that general, and had water conveyed to it; whether this water was brought merely for use to refresh the trees, or for ornament, does not appear. It was divided into gymnafia, or places of exercife, and philosophic walks, shaded with trees. These are fild to have flourished very well, until deflroyed by Sylla (when he befieged Athens), as well

as those in the Lyceum.

Near the academy were the gardens of the philofophers, of Plato and of the Epicurus; which, however,

were probably but finall. The feene of Pleto's Dialogue concerning Beauty is elegantly deferibed as being on the banks of the river Hiffus, and under the thade of the plantain; but no artificial arrangement of o' ; its is mentioned, nor any thing which will lead us to inarine the profest to be any other than merely natural.

Among the Romans, a taile of gardening, any otherwife than as a matter of utility, feems not to have prevailed till a very late period; at least the writers on hufbandry, Cato, Varro, Columella, and Palladius, make not the least mention of a garden as an object of pleature, but folely with respect to its productions of herbs and fruits. The Lucullan gardens are the first we find mentioned of remarkable magnificence; though probably from the extravagance to which thefe were arrived, they were not the first. Plutarch frenks of them as incredibly expensive, and equal to the mag-nificence of kings. They contained artificial elevations of ground to a furprifing height, of buildings projected into the lea, and vaft pieces of water made upon land. In thort, his extravagance and expence were fo great, that he acquired thence the appellation of the Roman Xerxes. It is not improbable, from the above account, and from the confideration of Lucullus having spent much time in Asia, in a situation wherein he had an opportunity of observing the most splendid conftructions of this kind, that thefe gardens might be laid out in the Afiatic style. The vail masses of building faid to have been crected, might have borne some refemblance, in the arrangement and ftyle, to the Babylonian gardens; and the epithet of the Roman Xerxes might be applicable to the tafte, as well as to the fize and expence of his works.

The Tutculan villa of Cicero, though often mentioned, is not anywhere described in his works, so as to give an adequate idea of the ftyle in which his gardens

or grounds were difpoted.

There is but little to be traced in Virgil relative to this fubject. Pines +, it feems probable, were a fa-+ Echo, vii. vourite ornament in gardens; and flowers \$, rofes 65, &c. especially, were much esteemed, perfumes indeed hav- & Ger. iv. ing been always highly valued in warm climates. Vir-113, gil places Anchifes in Elyfium, in a grove of bays: and is careful to remark, that they were of the fweet fcented kind. The Pæstan roses were chically valued for their excellent odour; and the fame quality appears to be the cause why they were placed by Tibullus as ornaments to the Elysian fields. There appears also to have prevailed among the Romans a piece of luxury relative to gardens, which is equally prevalent at prefent among us, namely the forcing of flowers at feafons of the year not fuited to their natural blowing; and rofes were then, as at prefent, the principal flowers upon which these experiments were tried, as appears from Martial † and others.

When Roman authors (Mr Walpole remarks), Epigr. hb. When Roman authors (Mr. Waiping remarkers vi. cp. 80, whole climate infilled a with for cool retreats, fpeak in, siv. cp. of their enjoyments in that kind, they figh for grottoes, 127, and caves, and the refreshing hollows of mountains, near ir-Lampridius rigurus and thady founts; or bout of their porticoes, in vit. Elswalks of planes, canals, baths, and breezes from the 3ab. fea. Their gardens are never mentioned as affording thade and thelter from the rage of the dog flar. Pliny has left us deferiptions of two of his villas. As he used his Laurentine villa for his winter retreat, it is not

† Centra \$ 19. + Q. Curt.

T Died. lib. ii.

furring that the gard n makes no could cable art of the account. An he days of it is, that the goal, to or three of exercise, which furrounded the garden other Later confequency not being very large), was bounded Log hedge or tox, and, where that we rec'dad, with to emery; that tree was a walk of vines; and that most of the trees were fig and mollerry, the foil not Life, proper for any other forts. On his Lufenn villa he is more distute; the garden makes a confiderable part of the description :- and what was the princi al Lough of that plea ure ground? Exactly what was i've a ann aron of this country about threelcore years ago; tox trees cut into monders, animals, litters, and the names of the maner and the actinger. In an age when prohitefture displayed all its grandour, all its purity, and all its taile; when arole Velpafian's amphithenere, the temple of Peace, Traper's ferum, Domitian's bat'rs, and Adrian's vi le, the runs and vehicles of which full excite our attendament and curiofiv; a Roman conful, a polithed emperor's triend, and a man of elegant literature and take, delighted in what the mob is w france admire in a college garden. All the impredicts of Pliny's corresponded exactly with those his carly L. ndon and Wile or Datch principles. He talks of flopes, terraces, a wilderness, thrul's methodically trimmed, a marble baser, pipes trouting water, a calcule falling into the balle, bay trees alternately planted with planes, and a draight walk from whence island others parted oif by hedges or lox and apple trees, with chelifks placed between every two. There wants nothing but the embroidery of a parterre, to make a garden in the reign of Trajan feive for a defeription of one in that of King William. In one pallage above, Pliny feems to have conceived that natural irregularity might be a beauty; in opene unben filmo, fays he, fut da velut illati ruris inviatio. Something like a rural view was contrived amidit to much polithed composition. But the idea foor vanished, lineal walks inspediately enveloped the flight feene, and names and inferiptions in box again succeeded to compensate for the daring introduction of nature.

In the paintings f und at Herculaneum are a few traces of gardens, as may be feen in the fecond volume of the prints. They are finall figure enclodires, formed by trells-work and cipaliers, and regularly ornamented with vace, fountains, and careatiles, elegantly fymmetrical, and proper for the narrow spaces allocted to the sarden of a house in a capital city.

From what has been fail, it oppears how naturally and infendibly the idea of a kitchen graden fild mot that which has for fo many ages been peculiarly termed a graden, and op our ancelors it this country definguithed by the name of a playing garden. At twice piece of ground was originally parted off in early age for the use of the family :—to exclude cattle, and acceptance of the family:—to exclude cattle, and acceptance to the property, it was feparated from the fields by a hedge. As pride and drifter of privacy increased, the enclosure was dignified by walls; and in climes where finite were in thavilid by the ripening glow of nature and foil, fruit trees were affilted and included from fairounding winds by the like expedient: for the intent of thavnire, which have evolved into general needline, have a most all taken their fource from the fingle fountain freaffact.

When the cultom of making fquare gardens enclos-

ed with walls was thus con moned to the execution of nature and proped, jone office combined to call for formething that me carich and enliven the intipld and an appared partition. Fountains, first inventual for ute, which grandeur loves to difguile and throw out of the quention, received embeldid ments from coffly marbles, and at lait, to contradict utility, toffed their wash of waters into the six in spouting columns, Art, in the hands of rude man, had at first been made a fuccedancum to nature; in the hands of opentations wealth, it became the means of opposing nature; and the more it traverled the march of the latter, the more nobility thought its power was demonstrated. Can ils mealines by the line were introduced in lieu of meandering means, and terraces were boilled aloft in opposition to the facile flopes that imperceptibly unite the value to the hill. Balutindes defended there areciribate and dangerous elevations, and nights of flens relatived them to the furfacent flat from which the terrace had been dug. Vales and feulpture were added to these unnecessary talconies, and statues furnished the lifeles foot with mimic representations of the excluded fors of men. Thus difficulty and expence were the conflituent parts of those sumptuous and reifilly tolitudes; and every improvement that was made, was but a hep farther from nature. The tricks of waterworks to wet the unwary, not to refrein the panting frectator; and parteries embroidered in patterns like a perticont, were but the childith endeavours of fathion and novelty to reconcile greatness to what it had furfeited on. To crown thele impotent dilplays of falle talle, the theors were applied to the lovely wildness of form with which nature has diffinguished each various fpecies of tree and thrub. The venerable oak, the romartic beech, the useful elm, even the appring circuit of the lime, the regular round of the chemut, and the almost moulded orange tree, were corrected by fuch fantanic admirers of lymmetry. The compals and iquate were of more ute in plantations than the numeryman. The meafured walk, the quincunx, and the ctoile, imposed their unfatistying famenels on every royal and noble garden. Trees were headed, and their fides pared away; many French groves feem green chefts fet upon poles. Seats of marble, arboute, and fummer houses, terminated every vida; and symmetry, even where the ipace was too large to permit its being remarked at one view, was to eilential, that, as Pope observed,

-----each alley has a brother, And half the garden just reflects the other.

Knots of flowers were more defentibly fubjected to the fame regularity. Leiture, as Milton expressed it,

--- in trim gardens took his pleafure.

In the garden of Marthal de Biron at Paris, confidir 3 of 14 acres, every walk is tuttoned on each fide by lines of flower pots, which indeed in their feations.

It does not precifely appear what our ancestors meant by a bower; it was probably an arbour; foractines it meant the whole fittered end fure, and in one instance, it certainly included a lawyrinth. Rosamond's bower was indiquitably of that kindy though whether compided of walls or hedges, we cannot determine. A legarge and a round laby inth were to enjotal ingreacher of a garden formerly, that in Du Cerceau's architecture, who lived in the time of Charles IX, and Henry III, there is fearce a ground plot without one of each.

In Kip's Views of the Seats of our Nobility and Gentry, we see the firme tirefome and returning uniformity. Every house is approached by two or three gardens, confitting perhaps of a gravel walk and two grafs plats or borders of flowers. Each thes above the other by two or three fleps, and as many walls and terrices, and fo many iron gates, that we recollect those ancient romances in which every entrance was guarded by nymphs or dragons. Yet though these and fuch prepofterous inconveniences prevailed from age to age, good fense in this country had perceived the want of fomething at once more grand and more natural. These reflections, and the bounds fet to the wafte made by royal spoilers, gave origin to Parks. They were contracted foreits, and extended gardens. Hentzner fays, that, according to Rous of Warwick, the first park was that at Woodstock. If so, it might be the foundation of a legend that Henry II. lecured his miffrefs in a labyrinth; it was no doubt more difficult to find her in a park than in a palace, where the intricacy of the woods and various lodges buried in covert might conceal her actual habitation.

It is more extraordinary that, having fo long ago flumbled on the principle of modern gardening, we should have perfisted in retaining its reverfe, fymmetrical and unnatural gardens. That parks were rare in other countries, Hentzner, who travelled over great part of Europe, leads us to suppose, by observing that they were common in England. In France they retain the name, but nothing is more different both in compass and disposition. Their parks are usually square or oblong enclosures, regularly planted with walks of chefunts or limes, and generally every large town has one for its public recreation.

"One man, one great man we had (continues Mr Walpole), on whom nor education nor cultion could impofe their prejudices; who, on evil days though fallen, and with darknefs and folitude compaffed round,' judged that the miltaken and fantatiic ornaments he had ten in gardens, were unworthy of the Almighty hand that planted the delights of Paradic. He feems with the prophetic eye of tafte to have conceived, to have forefeen modern gardening; as Lord Bacon announced the difcoveries fince made by experimental philosophy. The defeription of Eden is a warmer and more just picture of the prefent hyle than Claud Lorraine could have a larted from Hagley or Stouthcad. The first lines we shall quote exhibit Stouthcad on a more magnificent

Thro' Eden went a river large, Nor chang'd his courfe, but thro' the flaggy hill, Pafs'd underneath ingulph'd: for God had thrown That mountain as his garden mound, high rais'd Upon the rapid current.

Hisley feems pictured in what follows:

Which thro' veins
Of porous earth with kindly thirit updrawn,
Rofe a fresh fountain, and with many a rill
Water'd the garden

What colouring, what freedom of pencil, what landfcape in these lines!

from that fapphire fount the criffed brooks, Rolling on orient pearl and fands of gold, With masy error under pendant flades, Ran neclar, vinting each plant, and fed Flow'rs worthy of Paradite, which not nice are In beds and curious knots, but mature boson, Pour'd forth profile on hill, and dale, and plain, Both where the morning fun first warmly functe. The open field, and where the unpiece'd flade Imbrown'd the noomtde bow'rs—That was this place of happy rural four of promotions on we.

Read this transporting description, paint to your mind the scenes that follow, contrast them with the savage but respectable terror with which the poet guards the bounds of his paradife, senced

with the champaign he ad
Of a steep wildernets, whole hairy fides
With thicket overgrown, grotefue and wild,
Access denied; and over head up grew
Intuperable height of lottieft shade,
Cedar and pine, and fir, and branching palm,
A (vivan fene, and, as the ranks ascend,
Shade above shade, a woody theatre,
Of statelist view—

and then recoiled, that the author of this fublime vision had never seen a glimpse of any thing like what he has imagined; that his favourite ancients had dropped not a hint of fuch divine scenery; and that the conceits in Italian gardens, and Theobadks and Nontuch, were the brightest originals that his memory could furnish. His intellectual eye faw a nobler plan, so little did he fuffer by the loss of fight. It fushed him to have seen the materials with which he could work. The vigour of a boundless imagination told him how a plan might be disposed, that would embellish nature, and relore art to its proper olice, the just improvement or initiation

"Now let us return to an admired writer, pofterior to Milton, and fee how cold, how infipid, how tallelefs, is his account of what he pronounced a perfect garden. We speak not of his style, which it was not necessary for him to animate with the colouring and glow of poetry. It is his want of ideas, of imagination, of taste, that deserve censure, when he distated on a subject which is capable of all the graces that a knowledge of beautiful nature can bestow. Sir William Temple was an excellent man; Milton, a genius of the first

"We cannot wonder that Sir William declares in favour of parterres, fountains, and flatues, as neceflary to break the famenefs of large grafs plots, which he thinks have an ill effect upon the eye, when he acknowledges that he difcovers fancy in the gardens of Alcinous. Milton fludded the ancients with equal enthulaidn, but no bigotry; and had judgment to diffinguish between the want of invention and the beauties of poetry. Compare his paradife with Homer's garden, both aferibed to a celeftial defign. For Sir William, it is juit to obferve, that his ideas centered in a fruit garden. He had the honour of giving to his country many delicate fruits, and he thought of little clie than disposing them to the best advantage.

"The best figure of a garden (fays he) is either a fquare or an oblong, and either upon a flat or a defcent: they have all their beauties, but the beil I effcem an oblong upon a defcent. The beauty, the air, the view make amends for the expence, which is very great in finishing and supporting the terrace walks, in levelling the parterres, and in the flone flairs that are necessary from one to the other. The perfectest figure of a garden I ever faw, either at home or abroad, was that of Moor Park in Hertfordthire, when I knew it about 30 years ago. It was made by the Countess of Bedford, efteemed among the greatest wits of her time, and celebrated by Dr Donne; and with very great care, excellent contrivance, and much coft; but greater fums may be thrown away without effect or honour, if there want fense in proportion to money, or 'if nature be not followed;' which I take to be the great rule in this, and perhaps in every thing elfe, as far as the conduct not only of our lives but our governments.' [We shall see how natural that admired garden was.] ' Because I take the garden I have named to have been in all kinds the most beautiful and perfect, at least in the figure and disposition, that I ever have feen, I will describe it for a model to those that meet with fuch a fituation, and are above the regards of common expence. It lies on the fide of a hill, upon which the house stands, but not very steep. The length of the house, where the best rooms and of most use or pleasure are, lies upon the breadth of the garden; the great parlour opens into the middle of a terrace gravel walk that lies even with it, and which may be, as I remember, about 300 paces long, and broad in proportion; the border fet with standard laurels and at large distances, which have the beauty of orange trees out of flower and fruit. From this walk are three descents by many stone steps, in the middle and at each end, into a very large parterre. This is divided into quarters by gravel walks, and adorned with two fountains and eight statues in the several quarters. At the end of the terrace walk are two fummer houses, and the fides of the parterre are ranged with two large cloifters open to the garden, upon arches of itone, and ending with two other fummer houses even with the cloisters, which are paved with ftone, and defigned for walks of shade, there being none other in the whole parterre. Over these two cloisters are two terraces covered with lead and fenced with balusters; and the passage into thele airy walks is out of the two fummer houses at the end of the first terrace walk. The clositer facing the fouth is covered with vines, and would have been proper for an orange house, and the other for myrtles or other more common greens, and had, I doubt not, been cast for that purpole, if this piece of gardening had been then in as much vogue as it is now. From the middle of this parterre is a defcent by many fteps flying on each fide of a grotto, that lies between them, covered with lead and flat, into the lower garden, which is all fruit trees ranged about the feveral quarters of a wildernefs, which is very flady; the walks here are all green, the grotto embellished with figures of shell rockwork, fountains, and water works. If the hill had not ended with the lower garden, and the wall were not hounded by a common way that goes through the Vor. IX. Part 1

park, they might have added a third quarter of all greens; but this want is supplied by a garden on the other fide the house, which is all o that fort, very wild, thady, and adorned with rough rock work and fountains. This was Moor Park when I was acquained with it, and the fweetest place, I think, that I have feen in my life, either before or time, at home or

" It is unnecessary to add any remarks on this d -feription. Any man might detign and build as fw. at a garden, who had been born in and never flirred our of Holborn. It was not, however, peculiar to Sir William Temple to think in that manner. How many Frenchmen are there who have feen our gardens, and itill prefer natural flights of steps and shady clositers covered with lead! Le Nautre, the architect of the groves and grottoes at Verfailles, came hither on a miffion to improve our taffe. He planted St James's and Greenwich Parks-no great monuments of his inven-

"To do farther justice to Sir William Temple, we must not omit what he adds. 'What I have said of the best forms of gardens is meant only of such as are in fome fort regular; for there may be other forms wholly irregular, that may, for ought I know, have more beauty than any of the others; but they must owe it to some extraordinary dispositions of nature in the feat, or fome great race of fancy or judgment in the contrivance, which may reduce many difagreeing parts into fome figure, which stull yet, upon the whole, be very agreeable. Something of this I have seen in some places, but heard more of it from others who have lived much among the Chineses, a people whose way of thinking feems to lie as wide of ours in Europe as their country does. Their greatest reach of imagination is employed in contriving figures, where the beauty thall be great and firike the eye, but without any order or difposition of parts, that shall be commonly or easily obferved. And though we have hardly any notion of this fort of beauty, yet they have a particular word to ex-prefs it: and when they find it hit their eye at first fight, they fay the Sharawadgi is fine or is admirable, or any fuch expression of esteem: but I should hardly advise any of these attempts in the figure of gardens among us; they are adventures of too hard achievement for any common hands; and though there may be more honour if they fucceed well, yet there is more dithonour if they fail, and it is twenty to one they will; whereas in regular figures it is hard to make any great and remarkable faults.'

" Fortunately Kent and a few others were not quite fo timid, or we might ftill be going up and down trairs in the open air. It is true, we have heard much lately, as Sir William Temple did, of irregularity and imitations of nature in the gardens or grounds of the Chinefe. The former is certainly true: they are as whimfically irregular, as European gardens are formally uniform and unvaried :- but with regard to nature, it feems as much avoided, as in the fquares and oblongs and flraight lines of our ancestors. An artificial perpendicular rock flarting out of a flat plain, and connected with nothing, often pierced through in various places with oval hollows, has no more pretention to be deemed natural than a lineal terrace or a parterre. The late Mr Joseph Spence, who had both tafte and zeal for the prefent tiyle, was so perfuaded of the Chinese emperor's pleafure ground being laid out on principles refembling ours, that he translated and published, under the name of Sir Harry Beaumont, a particular account of that enclosure from the collection of the letters of the Jefuits. But except a determined irregularity, one can find nothing in it that gives any idea of attention being paid to nature. It is of valt circumference, and contains 200 palaces, befides as many contiguous for the eunuchs, all gilt, painted, and varnithed. There are raifed hills from 20 to 60 feet high, streams and lakes, and one of the latter five miles round. These waters are passed by bridges :but even their bridges must not be straight-they ferpentize as much as the rivulets, and are fometimes fo long as to be furnished with refting places, and begin and end with triumphal arches. The colonnades undulate in the fame manner. In short, this pretty gaudy scene is the work of caprice and whim, and, when we reflect on their buildings, prefents no image but that of unfubstantial tawdriness. Nor is this all. Within this fantastic paradise is a square town, each fide a mile long. Here the eunuchs of the court, to entertain his imperial majesty with the bustle and bufiness of the capital in which he resides, but which it is not of his dignity ever to fee, act merchants and all forts of trades, and even defignedly exercise for his royal amusement every art of knavery that is practifed under his aufpicious government. Methinks this is the childish solace and repose of grandeur, not a retirement from affairs to the delights of rural life. Here too his majesty plays at agriculture : there is a quarter set a part for that purpose; the eunuchs fow, reap, and carry in their harvest, in the imperial presence; and his majesty returns to Pekin, persuaded that he has been in the country.

"Having thus cleared our way by afcertaining what have been the ideas on gardening in all ages as far as we have materials to judge by, it remains to show to what degree Mr Kent invented the new style, and what hints he had received to suggest and conduct his undertaking.

"We have feen what Moor Park was, when pronounced a frandard. But as no fucceeding generation in an opulent and luxurious country contents itself with the perfection established by its ancestors, more perfect perfection was ftill fought; and improvements had gone on, till London and Wife had stocked all our gardens with giants, animals, monsters, coats of arms, and mottoes, in yew, box, and holly. Abfurdity could go no farther, and the tide turned. Bridgman, the next fashionable defigner of gardens, was far more chafte; and whether from good fense, or that the nation had been struck and reformed by the admirable paper in the Guardian, No 173, he banished verdant sculpture, and did not even revert to the square precision of the foregoing age. He enlarged his plans, disdained to make every division tally to its opposite; and though he ftill adhered much to ftraight walks with high clipped hedges, they were only his great lines; the reft he diverlified by wilderness, and with loose groves of oak, though till within furrounding hedges. As his reformation gained footing, he ventured, in the royal garden at Richmond, to introduce cultivated fields, and even morfels of a forest appearance, by the Edes of

those endless and tiresome walks that stretched out of one into another without intermission. But this was not till other innovators had broke loose too from rigid symmetry.

"But the capital ftroke, the leading ftep to all that has followed, was the defirution of walls for boundaries, and the invention of folles—an attempt then deemed fo aftonihing, that the common people called them Ha! Ha's! to express their furprife at finding a fudden and unperceived check to their walk,

" A funk fence may be called the leading flep, for thefe reasons. No sooner was this simple enchantment made, than levelling, mowing, and rolling, followed. The contiguous ground of the park without the funk fence was to be harmonized with the lawn within; and the garden in its turn was to be fet free from its prime regularity, that it might affort with the wilder country without. The funk fence afcertained the specific garden; but that it might not draw too obvious a line of diffinction between the neat and the rude, the contiguous out-lying parts came to be included in a kind of general defign; and when nature was taken into the plan, under improvements, every step that was made pointed out new beauties, and inspired new ideas. At that moment appeared Kent, painter enough to tafte the charms of landscape, bold, and opinionative enough to dare and to dictate, and born with a genius to firike out a great fystem from the twilight of imperfect esfays. He leaped the fence, and faw that all nature was a garden. He felt the delicious contrast of hill and valley changing imperceptibly into each other, tafted the beauty of the gentle fwell or concave fcoop, and remarked how loofe groves crowned an eafy eminence with happy ornament; and while they called in the distant view between their graceful stems, removed and extended the perfpective by delufive com-

" Thus the pencil of his imagination bestowed all the arts of landscape on the scenes he handled. The great, principles on which he worked were perspective, and light and shade. Groupes of trees broke too uniform or too extensive a lawn; evergreens and woods were opposed to the glare of the champaign; and where the view was lefs fortunate, or fo much exposed as to be beheld at once, he blotted out fome parts by thick shades, to divide it into variety, or to make the richest scene more enchanting by reserving it to a farther advance of the spectator's step. Thus, scleeting favourite objects, and veiling deformities by fcreens of plantation; fometimes allowing the rudest waste to add its foil to the richest theatre; he realized the compositions of the greatest masters in painting. Where objects were wanting to animate his horizon, his tafte as an architect could befrow immediate termination. His buildings, his feats, his temples, were more the works of his pencil than of his compasses. We owe the restoration of Greece and the diffusion of architecture to his skill in landscape.

" But of all the beauties he added to the face of this beautiful country, none furpaffed his management of water. Adieu to canals, circular bafons, and cafeades tumbling down marble steps, that last abfurd magnificence of Italian and French villas. The forced elevation of cataracts was no more. The gentle stream was taught to ferpentize feemingly at its pleasure; and

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where discontinued by different levels, its course appeared to be concealed by thickets properly interspect, and glittered again at a dislance, where it might be supposed naturally to arrive. Its borders were fimoothed, but preserved their waving irregularity. A few trees scattered here and there on its edges sprinkled the tame bank that accompanied its meanders; and when it disappeared among the hills, slades descending from the heights leaned towards its progress, and framed the distant point of light under which it was lost, as it turned asset to either hand of the blue horizon.

" Thus, dealing in none but the colours of nature, and catching its most favourable features, men faw a new creation opening before their eyes. The living landscape was chastened or polished, not transformed. Freedom was given to the forms of trees: they extended their branches unrestricted; and where any eminent oak, or mafter beech, had escaped maining and furvived the forest, buth and bramble was removed, and all its honours were reftored to diffinguish and shade the plain. Where the united plumage of an ancient wood extended wide its undulating canopy, and stood venerable in its darkness, Kent thinned the foremost ranks, and left but so many detached and scattered trees, as foftened the approach of gloom, and blended a chequered light with the thus lengthened thadows of the remaining columns.

"Succeeding artifls have added new mafter flrokes to these touches; perhaps improved or brought to perfection some that have been named. The introduction of foreign trees and plants, which we owe principally to Archibald dake of Argyle, contributed effentially to the richness of colouring so peculiar to our modern landscape. The mixture of various greens, the contrast of forms between our forest trees and the northern and West Indian firs and pines, are improvements more recent than Kent, or but little known to him. The weeping willow, and every slorid strub, each tree of delicate or bold leaf, are new tints in the composition of our gardens.

"But juit as the encomiums are that have been beflowed on Kent's difcoveries, he was neither without affiliance or faults. Mr Pope undoubtedly contributed to form his taile. The defign of the prince of Wales's garden at Carlton houle was evidently borrowed from the poet's at Twickenham. There was a little of affected modelty in the latter, when he faid, of all his works he was nooft proud of his garden. And yet it was a fingular effort of art and taile of simprefs to much variety and feenery on a foot of five acres. The pathing through the gloom from the grotto to the opening day, the retiring and again affembling linades, the dufky groves, the larger lawn, and the follomity of the termination at the expertises that lead up to his mother's tomb, are managed with exquifite judgment; and though Lord Peterborough affitted him.

To form his quincunx and to rank his vines, those were not the most pleasing ingredients of his little perfective.

" Having routed professed art (for the modern gaidener exerts his talents to conceal his art). Kent, like other reformers, knew not how to flop at the july limits. He had followed Nature, and imitated her fo happily, that he began to think all her works were equally proper for imitation. In Kenfington garden he planted dead trees to give a greater air of truth to the fcene-but he was foon laughed out of this excefs. His ruling principle was, that nature abhors a firaight line. His mimics (for every genius has his apes,) feemed to think that the could love nothing but what was crooked. Yet fo many men of taile of all ranks devoted themselves to the new improvements, that it is furprifing how much beauty has been struck out, with how few abfurdities. Still in fome lights the reformation feems to have been pushed too far. Though an avenue croffing a park or feparating a lawn, and intercepting views from the feat to which it leads, are capital faults; yet a great avenue cut through woods, perhaps before entering a park, has a noble air, and,

Like footmen running before coaches To tell the inn what lord approaches,

announces the habitation of fome man of diltinction. In other places the total banillment of all particular neatness immediately about a house, which is frequently left gazing by tifelf in the middle of a park, is a defect. Sheltered and even close walks, in fo very uncertain a climate as ours, are comforts ill exchanged for the few picture-sque days that we enjoy; and whenever a family can purson a warm and even something of an old-sathioned garden from the landscape deligned for them by the undertaker in fashion, without interfering with the picture, they will find satisfactions in those days that do not invite strangers to come and see their improvements."

PART I. PRINCIPLES OF GARDENING.

GARDENING, in the perfection to which it has been lately brought in Britain, is entitled to a place of confiderable rank among the liberal arts. It is (fays Mr Wheatley) as fuperior to landfcape painting as a reality to a reprefentation; it is an exertion of fancy; a fubject for talk; and being releaded now from the reliraints of regularity, and enlarged beyond the purposes of domestic convenience, the most beautiful, the most fungle, the most hobe icense of nature, are all

within its province. For it is no longer confined to the fpots from which it takes its name; but, as already observed, regulates allo the disposition and embellithment of a park, a farm, a forcft, &c.: and the butiness of a gardener is to felect and apply whatever is great, elegant, or characlerithe in any of them; to diffeove, and to show all the advantages of the place upon which he is employed; to supply its defects, to correct its faults, and to improve its beauties.

SECT. I. Materials of Gardening.

THESE may be divided into two general classes;

§ 1. Of the NATURAL MATERIALS.

Thefe, according to Mr Wheatley's enumeration, ere—Ground, Wood, Water, and Rocks.

I. GROUND. By this is meant that portion of haked furface which is included within the place to be improved; whether that furface be fivamp, lawn, roughet, or broken ground; and whether it be a height, a valley, a plain, or a composition of fwells,

dips, and levels

The following paffage has been quoted from Mr † P. ge 62. Gilpin's observations on the Wye+, as affording a fublime idea of what ground ought to be.—" No-thing (fays he) gives to just an idea of the beautiful fivellings of ground as those of water, where it has fufficient room to undulate and expand. In ground which is composed of very refractory materials, you are prefented often with harsh lines, angular infertions, and disagreeable abruptnesses. In water, whether in gentle or in agitated motion, all is easy, all is softened into itself; and the hills and valleys play into each other in a variety of the mott beautiful forms. In agitated water, abruptnesses indeed there are, but yet they are fuch abruptnesses as in some part or other unite properly with the furface around them; and are on the whole peculiarly harmonious. Now, if the occan in any of these swellings and agitations could be arrested and fixed, it would produce that pleasing variety which we admire in ground. Hence it is common to fetch our images from water, and apply them to land: we talk of an undulating line, a playing lawn, and a billowy furface; and give a much stronger and more adequate idea by such imagery, than plain language could possibly present."

The exertions of art, however, are here inadequate; and the artill ought not to attempt to create a mountain, a valley or a plain: he flould but rarely meddle even with the finaller inequalities of grounds. Roughets and broken ground may generally be reduced to lawn, or hid with wood; and a fivamp may be drained or covered with water; whilt lawn may be varietied at pleafure

by wood, and fometimes by water.

II. WOOD, as a general term, comprehends all trees and fhrubs in whatever difposition; but it is specifically applied in a more limited sense, and in that sense we shall now use it.

Every plantation must be either a wood, a grove, or clump. A wood is composed both of trees and underwood, covering a considerable space. A grove consists of trees without underwood. A clump differs from either only in extent: it may be either close or open; when close, it is sometimes called a thicket; when open, a group of trees; but both are equally clumps, whatever may be the shape or situation.

or the furtoe of a ley observes) is the furface of a large thick wood, comwood. In anded from an eminence, or feen from below hanging

on the fide of a hill. The latter is generally the more. Word. interesting object. Its aspiring situation gives it an air of greatness; its termination is commonly the horizon; and, indeed, if it is deprived of that splendid boundary, if the brow appears above it (unless some very peculiar effect characterifes that brow), it lofes much of its magnificence: it is inferior to a wood which covers a less hill from the top to the bottom; for a whole fpace filled is feldom little. But a wood commanded from an eminence is generally no more than a part of the scene below; and its boundary is often ina-dequate to its greatness. To continue it, therefore, till it winds out of fight, or lofes itself in the horizon, is generally defirable; but then the varieties of its furface grow confused as it retires; while those of a hanging wood are all diffinct, the furthest parts are held up to the eve, and none are at a distance though the whole be extensive.

The varieties of a furface are effential to the beauty of it: a continued fmooth shaven level of foliage is neither agreeable nor natural; the different growths of trees commonly break it in reality, and their thadows still more in appearance. These shades are so many tints, which, undulating about the surface, are its greatest embellishment; and such tints may be produced with more effect, and more certainty, by a judicious mixture of greens; at the same time an additional variety may be introduced, by grouping and contrasting trees very different in shape from each other; and whether variety in the greens or in the forms be the defign, the execution is often eafy, and feldom to a certain degree impossible. In raising a young wood, it may be perfect. In old woods, there are many fpots which may be either thinned or thickened: and there the characteristic distinctions should determine what to plant, or which to leave; at the leaft will often point out those which, as blemishes, ought to be taken away; and the removal of two or three trees will fometimes accomplish the defign. number of beautiful forms and agreeable maffes, which may decorate the furface, is fo great, that where the place will not admit of one, another is always ready; and as no delicacy of finishing is required, no minute exactness is worth regarding; great effects will not be disconcerted by small obstructions and little disappointments.

The contrafts, however, of maffes and of groups must not be too fitning, where greatness is the character of the wood; for unity is effectial to greatness: and if direct opposites be placed close together, the wood is no longer one object; it is only a confused collection of several separate plantations. But if the progress be gradual from the one to the other, shapes and tints widely different may affemble on the same surface; and each should occupy a considerable space: a single tree, or a small cluster of trees, in the midst of an extensive wood, is in size but a speck, and in colour but a spot; the groups and the masses must be large to produce any sen-

fible variety.

When, in a romantic fituation, very broken ground is overfipread with wood, it may be proper on the furface of the wood to mark the inequalities of the ground. Rudenefs, not greatnefs, is the prevailing idea; and a choice directly the reverle of that which is productive of unity will produce it. Strong contrafts, even oppositions.

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Wood fitions, may be eligible: the aim is rather to disjoint than to connect: a deep hollow may fink into dark greens; an abrupt bank may be shown by a rising stage of afpiring trees, a thorp ridge by a nerrow line of conical thapes: firs are of great ufe upon fuch occasions; their tint, their form, their fingularity, recommend

A hanging wood of thin forest trees, and seen from below, is feldom pleafing; thefe few trees are by the perspective brought nearer together; it lofes the beauty of a thin wood, and is defective as a thick one; the most obvious improvement, therefore, is to thicken it. But, when feen from an eminence, a thin wood is often a lively and elegant circumstance in a view; it is full of objects; and every separate tree shows its beauty. To increase that vivacity which is the peculiar excellence of a thin wood, the trees should be characteristically diffinguished both in their tints and their thanes; and fuch as for their airiness have been proscribed in a thick wood, are frequently the most eligible here. Differences also in their growths are a further source of variety; each should be considered as a distinct object, unless where a finall number are grouped together; and then all that compose the little cluder must agree: but the groups themselves, for the same reason as the feparate trees, should be strongly contrasted; the continued underwood is their only connexion, and that is not affected by their variety,

Of the out-I ne ot a wood.

Though the furface of a wood, when commanded, deferves all these attentions, yet the outline more frequently calls for our regard: it is also more in our power; it may fometimes be great, and may always be beautiful. The first requisite is irregularity. That a mixture of trees and underwood should form a long ftraight line, can never be natural; and a fuccession of eafy fweeps and gentle rounds, each a portion of a greater or less circle, composing all together a line literally ferpentine, is, if possible, worse. It is but a number of regularities put together in a diforderly manner, and equally distant from the beautiful both of art and of nature. The true beauty of an outline confilts more in breaks than in fweeps; rather in angles than in rounds; in variety, not in fuccession.

Every variety in the outline of a wood must be a prominence or a recess. Breadth in either is not so important as length to the one and depth to the other. If the former ends in an angle, the latter diminishes to a point; they have more force than a shallow dent, or a dwarf excrescence, how wide soever. They are greater deviations from the continued line which they are intended to break; and their effect is to enlarge the wood itself, which feems to stretch from the most advanced point, back beyond the most distant to which it retires. The extent of a large wood on a flat, not commanded, can by no circumstance be so manifeltly shown as by a deep recess; especially if that recess wind so as to conceal the extremity, and leave the imagination to purfue it. On the other hand, the poverty of a shallow wood might fometimes be relieved by here and there a prominence, or clumps which by their apparent junction thould feem to be prominences from it. A deeper wood with a continued outline, except when commanded, would not appear fo confiderable.

An inlet into a wood feems to have been cut, if the appoints of the entrance tally; and that show of

art depreciates its merit; but a difference only in the fituation of those points, by bringing one more forward [than the other, prevents the appearance, though their objects. forms be fimilar. Other points, which diftinguish the en Medern great parts, should in general be strongly marked: a Gardin'ng. thort turn has more spirit in it than a tedious circuity;

and a line broken by angles has a precision and firmnefs, which in an undulated line are wanting; the angles should indeed commonly be a little fortened; the rotundity of the plant which forms them is fometimes fufficient for the purpole; but if they are mellowed down too much, they lofe all meaning. Three or four large parts thus boldly distinguished, will break a very long outline. When two woods are opposed on the fides of a narrow glade, neither has fo much occafion for variety in itself as if it were fingle; if they are very different from each other, the contrait fupplies the deficiency to each, and the interval between them is full of variety. The form of that interval is indeed of as much confequence as their own ; though the outlines of both the woods be feparately beautiful, yet if together they do not cast the open space into an agreeable figure, the whole scene is not pleasing; and a figure is never agreeable, when the fides too closely correspond: whether they are exactly the same, or exactly the reverse of each other, they equally appear artificial.

Every variety of outline hitherto mentioned may be traced by the underwood alone; but frequently the same effects may be produced with more eafe, and with much more beauty, by a few trees itanding out from the thicket, and belonging, or feeming to belong, to the wood, fo as to make a part of its figure. Even where they are not wanted for that purpole, detached trees are fuch agreeable objects, to diffinct, to light, when compared to the covert about them, that skirting along it in some parts, and breaking it in others, they give an unaffected grace, which can no otherwise be given to the outline. They have a still further effect, when they stretch acrofs the whole breadth of an inlet, or before part of a recess into the wood; they are themselves shown to advantage by the space behind them; and that space, feen between their flems they in return throw into an agreeable perspective.

2. The prevailing character of a wood is generally grandeur: the principal attention therefore which it requires, is to prevent the excelles of that character, to diverfify the uniformity of its extent, to lighten the unwieldiness of its bulk, and to blend graces with greatnefs. The character of a grove is beauty. Fine trees are lovely objects: a grove is an affemblage of them; in which every individual retains much of its own peculiar elegance, and whatever it lofes is transferred to the fuperior beauty of the whole. To a grove, therefore, which admits of endless variety in the disposition of the trees, differences in their thapes and their greens are feldom very important, and fometimes they are detrimental. Strong contraits featter trees which are thinly planted, and which have not the connexion of underwood; they no longer form one plantation; they are a number of fingle trees. A thick grove is not indeed exposed to this mischief, and certain fituations may recommend different fliages and different greens for their eifects upon the furface; but in the outline they are feldom much regarded. The eye attracted into the depth 1 New

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of the grove, passes by little circumflances at the entrance; even varieties in the form of the line do not always engage the attention; they are not so apparent as in a continued thicket, and are scarcely seen if they are

not confiderable. But the furface and the outline are not the only circumilances to be attended to. Though a grove be beautiful as an object, it is besides delightful as a spot to walk or to fit in; and the choice and the disposition of the trees for effects within, are therefore a principal confideration. Mere irregularity alone will not pleafe: itrict order is there more agreeable than absolute confufion : and fome meaning better than none. A regular plantation has a degree of beauty; but it gives no fatisfaction, because we know that the same number of trees might be more beautifully arranged. A disposition, however, in which the lines only are broken, without varying the diffances, is equally improper. The trees should gather into groups, or stand in various irregular lines, and describe several figures: the intervals between them thould be contrasted both in thape and in dimenfions: a large space should in some places be quite open; in others the trees thould be fo close together, as hardly to leave a paffage between them; and in others as far apart as the connexion will allow. In the forms and the varieties of these groups, these lines, and these openings, principally consists the interior beauty of a grove.

The force of them is most strongly illustrated at Claremont +, where the walk to the cottage, though destitute of many natural advantages, and eminent for none; though it commands no prospect; though the water below it is a triffing pond; though it has nothing, in short, but inequality of ground to recommend it; is yet the finest part of the garden: for a grove is there planted in a gently curved direction, all along the fide of a hill, and on the edge of a wood, which rifes above it. Large recesses break it into feveral clumps, which hang down the declivity: fome of them approaching, but none reaching quite to the bottom. These receiles are fo deep as to form great openings in the midit of the grove; they penetrate almost to the covert: but the clumps being all equally suspended from the wood; and a line of open plantation, though fometimes narrow, running constantly along the top; a continuation of grove is preferred, and the connexion between the parts is never broken. Even a group, which near one of the extremities stands out quite detached, is still in style so fimilar to the rest as not to lose all relation. Each of these clumps is composed of several others still more intimately united; each is full of groups, fometimes of no more than two trees, fometimes of four or five, and now and then in larger clusters; an irregular waving line, iffuing from fome little crowd, loses itself in the next; or a few feattered trees drop in a more distant succession from the one to the other. The intervals, winding here like a glade, and widening there into broader openings, differ in extent, in figure, and direction; but all the groups, the lines, and the intervals, are collected together into large general clumps, each of which is at the same time both compact and free, identical and various. The whole is a place wherein to tarry with fe-

cure delight, or faunter with perpetual amufement.

The grove at Eiler place was planted by t'e fame mafterly hand; but the necessity of accommodating the

young plantation to fome large trees which grew there before, has confined its variety. The groups are few and small: there was not room for larger or for more: there were no opportunities to form continued narrow glades between opposite lines; the vacant spaces are therefore chiefly irregular openings, foreading every way, and great differences of diffance between the trees are the principal variety; but the grove winds along the bank of a large river, on the fide and at the foot of a very fudden afcent, the upper part of which is covered with wood. In one place, it presses close to the covert; retires from it in another; and stretches in a third across a bold recess, which runs up high into the thicket. The trees fometimes overspread the flat below; fometimes leave an open space to the river; at other times crown the brow of a large knoll, climb up a steep, or hang on a gentle declivity. These varieties in the fituation more than compensate for the want of variety in the disposition of the trees; and the many happy circumstances which concur,

Where Kent and Nature vie for Pelham's love,

render this little fpot more agreeable than any at Claremont. But though it was right to preferve the trees already flanding, and not to facifice great prefent beauties to fitll greater in futurity; yet this attention has been a reftraint; and the grove at Claremont, confidered merely as a plantation, is in delicacy of tafte, and fertility of invention, fuperior to that at Ether.

It is, however, poffible to fecure both a prefent and a future effect, by fixing first on a disposition which will be beautiful when the trees are large, and then interningling another which is agreeable while they are finall. These occasional trees are hereafter to be taken away; and must be removed in time, before they become prejudicial to the others.

The confequence of variety in the disposition, is variety in the light and shade of the grove; which may be improved by the choice of the trees. Some are impenetrable to the fiercest funbeam; others let in here and there a ray between the large maffes of their foliage; and others, thin both of boughs and of leaves, only chequer the ground. Every degree of light and shade, from a glare to obscurity, may be managed, partly by the number, and partly by the texture, of the trees. Differences only in the manner of their growths have also corresponding effects: there is a closeness under those whose branches descend low, and spread wide; a fpace and liberty where the arch above is high; and frequent transitions from the one to the other are very pleafing. These still are not all the varieties of which the interior of a grove is capable; trees, indeed, whose branches nearly reach the ground, being each a fort of thicket, are inconfiftent with an open plantation: but though some of the characteristic diffinctions are thereby excluded, other varieties more minute fucceed in their place; for the freedom of passage throughout brings every tree in its turn near to the eye, and subjects even differences in soliage to observation. Thefe, flight as they may feem, are agreeable when they occur; it is true, they are not regretted when wanting; but a defect of ornament is not necessarily a ble-

3. It has been already observed, that clumps differ of Clumps.

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Wood. only in extent from woods; if they are close; or from groves, if they are open : they are fmall woods, and finall groves, governed by the fame principles as the larger, after allowances made for their dimensions. But belides the properties they may have in common with woods or with groves, they have others peculiar to themselves which require examination.

They are either independent or relative: when independent, their beauty, as fingle objects, is folely to be attended to; when relative, the beauty of the individuals must be facrificed to the effect of the whole, which

is the greater confideration.

The occasions on which independent clumps may be applied, are many. They are often defirable as beautiful objects in themselves; they are fometimes necessary to break an extent of lawn, or a continued line whether of ground or of plantation; but on all occasions a jealoufy of art constantly attends them, which irregularity in their figure will not always alone remove. Though elevations flow them to advantage, yet a hillock evidently thrown up on purpose to be crowned with a clump, is artificial to a degree of difgust: some of the trees should therefore be planted on the fides, to take off that appearance. The same expedient may be applied to clumps placed on the brow of a hill, to interrupt its fameness: they will have less oftentation of defign, if they are in part carried down either declivity. The objection already made to planting many along fuch a brow, is on the fame principle: a fingle clump is less suspected of art; if it be an open one, there can be no finer fituation for it, than just at the point of an abrupt hill, or on a promontory into a lake or a river. It is in either a beautiful termination, diffinct by its pofition, and enlivened by an expanse of fky or of water about and beyond it. Such advantages may balance little defects in its form : but they are loft if other clumps are planted near it; art then intrudes, and the whole is displeasing.

But though a multiplicity of clumps, when each is an independent object, feldom feems natural; yet a number of them may, without any appearance of art, be admitted into the fame fcene, if they bear a relation to each other: if by their fuccession they diversify a continued outline of wood, if between them they form beautiful glades, if altogether, they cast an extenfive lawn into an agreeable shape, the effect prevents any ferntiny into the means of producing it. But when the reliance on that effect is fo great, every other confideration must give way to the beauty of the whole. The figure of the glade, of the lawn, or of the wood, are principally to be attended to: the finest clumps, if they do not fall eafily into the great lines, are blemishes; their connexions, their contraîts, are more import-

ant than their forms.

III. WATER. All inland water is either running or flagnated. When stagnated, it forms a lake or a pool, which differ only in extent; and a pool and a pond are the fame. Running waters are either a rivu-let, a river, or a rill; and these differ only in breadth: a rivulet and a brook are fynonymous terms; a fiream and a current are general names for all.

1. Space or expansion is effectial to a lake. It cannot be too large as a fubiect of description or of contemplation; but the eye receives little fatisfaction

when it has not a form on which to reit; the ocean Water. itself hardly atones by all its grandeur for its infinity; and a prospect of it is, therefore, always most agreeable, when in fome part, at no great distance, a reach of shore, a promontory, or an island, reduces the immenfity into shape. An artificial lake, again, may be comparatively extravagant in its dimensions. It may be so out of proportion to its appendages, as to seem a waste of water; for all fize is in some respects relative: if this exceeds its due dimensions, and if a flatness of shore beyond it adds titll to the dreariness of the scene; wood to raise the banks, and objects to diftinguish them, are the remedies to be employed. If the length of a piece of water be too great for its breadth, fo as to destroy all idea of circuity, the extremities should be considered as too far off, and made important to give them proximity; while at the fame time the breadth may be favoured, by keeping down the banks on the fides. On the same principle, if the lake be too fmall, a low shore will, in appearance, increase the extent.

But it is not necessary that the whole scene be bounded: if form be impressed on a considerable part, the eye can, without difguit, permit a large reach to stretch beyond its ken; it can even be pleafed to obferve a tremulous motion in the horizon, which shows that the water has not there yet attained its termination. Still short of this, the extent may be kept in uncertainty; a hill or a wood may conceal one of the extremities, and the country beyond it, in fuch a manner as to leave room for the supposed continuation of fo large a body of water Opportunities to choose this fhape are frequent, and it is the most perfect of any : the scene is closed, but the extent of the lake is undetermined; a complete form is exhibited to the eye, while a boundless range is left open to the imagination.

But mere form will only give content, not delight: that depends upon the outline, which is capable of exquifite beauty; and the bays, the creeks, and the promontories, which are ordinary parts of that outline, together with the accidents of iflands, of inlets, and of outlets to rivers, are in their shapes and their combina-

tions an inexhauftible fund of variety.

Bays, creeks, and promontories, however, though extremely beautiful, should not be very numerous : for a shore broken into little points and hollows has no certainty of outline; it is only ragged, not diversified; and the diffinctness and simplicity of the great parts are hurt by the multiplicity of fubdivitions, But islands, though the channels between them be narrow, do not fo often derogate from greatness: they intimate a fpace beyond them whose boundaries do not appear; and remove to a diffance the thore which is feen in perfective between them. Such partial interruptions of the fight fuggefl ideas of extent to the imagination.

2. Though the windings of a river are proverbially Oc. R. descriptive of its course; yet without being perpenually wreathed, it may be natural. Nor is the character expressed only by the turnings. On the contrary, if they are too frequent and its Iden, the current is reduced into a number of feparate pools, and the idea of progrefs is obfcured by the deficulty of tracing it. Length is the Brongest symptom of continuation .

Water. long reaches are therefore characteristic of a river, and they conduce much to its beauty; each is a confiderable piece of water, and variety of beautiful forms may be given to their outlines.

A river requires a number of accompaniments. The changes in its course furnish a variety of situations; while the fertility, convenience, and amenity, which attend it, account for all appearances of inhabitants and improvement. Profusion of ornament on a fictitions river, is a just imitation of cultivated nature. Every species of building, every style of plantation, may abound on the banks; and whatever be their characters, their proximity to the water is commonly the happiest circumstance in their situation. A lustre is from thence diffused on all around; each derives an importance from its relation to this capital feature: those which are near enough to be reflected, immediately belong to it; those at a greater distance still thare in the animation of the fcene; and objects totally detached from each other, being all attracted towards the fame interesting connexion, are united into one composition.

In the front of Blenheim was a deep broad valley, which abruptly feparated the castle from the lawn and the plantations before it; even a direct approach could not be made without building a monftrous bridge over the vast hollow; but this forced communication was only a fubject of raillery; and the scene continued broken into two parts, absolutely distinct from each other. This valley has been lately flooded: it is not filled; the bottom only is covered with water; the fides are still very high; but they are no longer the eeps of a chaim, they are the bold shores of a noble river. The fame bridge is standing without alteration; but no extravagance remains; the water gives it propriety. Above it the river first appears, winding from behind a small thick wood in the valley : and foon taking a determined course, it is then broad enough to admit an ifland filled with the finest trees; others corresponding to them in growth and disposition, stand in groups on the banks, intermixed with younger plantations. Immediately below the bridge, the river fpreads into a large expanse; the fides are open lawn. On that furthest from the house formerly stood the palace of Henry II, celebrated in many an ancient ditty by the name of Fair Rofamond's Bower. A little clear fpring, which rifes there, is by the country people still called Fair Rosamond's Well. The fpot is now marked by a fingle willow. Near it is a fine collateral stream, of a beautiful form, retaining its breadth as far as it is feen, and retiring at last behind a hill from the view. The main river, having received this accellion, makes a gentle bend: then continues for a confiderable length in one wide direct reach; and, just as it disappears, throws itself down a high cascade, which is the present termination. On one of the banks of this reach is the garden : the steeps are there diverlified with thickets and with glades; but the covert prevails, and the top is crowned with lofty trees. On the other fide is a noble hanging wood in the park: it was depreciated when it funk into a hollow, and was poorly lost in the bottom; but it is now a rich appendage to the river, falling down an eafy flope quite to the water's edge, where, with overiliadowing, it is reflected on the furface. Another face of

the fame wood borders the collateral stream, with an Wateroutline more indented and various; while a very large irregular clump adorns the opposite declivity. This clump is at a confiderable distance from the principal river: but the stream it belongs to brings it down to connect with the rest; and the other objects, which were before difperfed, are now, by the interest of each in a relation, which is common to all, collected into one illustrious scene. The castle itself is a prodigious pile of building; which, with all the faults in its architecture, will never feem lefs than a truly princely liabitation; and the confined fpot where it was placed, on the edge of an abyfs, is converted into a proud fituation, commanding a beautiful prospect of water, and open to an extensive lawn, adequate to the mansion, and an emblem of its domain. In the midft of this lawn stands a column, a stately trophy, recording the exploits of the duke of Marlborough and the gratitude of Britain. Between this pillar and the castle is the bridge, which now, applied to a subject worthy of it, is established in all the importance due to its greatness. The middle arch is wider than the Rialto, but not too wide for the occasion; and yet that is the narrowest part of the river; but the length of the reaches is everywhere proportioned to their breadth. Each of them is alone a noble piece of water; and the last, the finest of all, loses itself gradually in a wood, which on that fide is also the boundary of the lawn, and rifes into the horizon. All is great in the front of Blenheim: but in that vast space no void appears; so important are the parts, so magnificent the object. The plain is extensive, the valley is broad, the wood is deep. Though the intervals between the building are large,

they are filled with the grandeur which buildings of

fuch dimensions and so much pomp diffuse all around

them; and the river in its long varied course, approach-

ing to every object, and touching upon every part,

foreads its influence over the whole.

In the composition of this scene, the river, both as a part itself, and as uniting the other parts, has a principal share. But water is not lost though it be in so confined or so concealed a spot as to enter into no view; it may render that fpot delightful. It is capable of the most exquisite beauty in its form; and though not in space, may yet in disposition have pretensions to greatness; for it may be divided into several branches, which will form a cluster of islands all connected together, make the whole place irriguous, and, in the stead of extent, supply a quantity of water. Such a fequeitered icene usually owes its retirement to the trees and the thickets with which it abounds; but, in the disposition of them, one distinction should be conflantly attended to. A river flowing through a wood which overspreads one continued surface of ground, and a river between two woods, are in very different circumstances. In the latter case, the woods are separate; they may be contrasted in their forms and their characters, and the outline of each thould be forcibly marked. In the former no outline ought to be difcernible; for the river paffes between trees, not between boundaries; and though in the progress of its course, the thyle of the plantations may be often changed, yet on the opposite banks a similarity should constantly prevail, that the identity of the wood may never be doubtful.

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Water.

A river between two woods may enter into a view; and then it must be governed by the principles which regulate the conduct and the accompaniments of a river in an open exposure. But when it runs through a wood, it is never to be feen in a prospect; the place is naturally full of obstructions; and a continued opening, large enough to receive a long reach, would feem an artificial cut. The river must therefore necessarily wind more than in crofling a lawn, where the passage is entirely free. But its influence will never extend to far on the fides: the buildings must be near the banks: and, if numerous, will feem crowded, being all in one track, and in fituations nearly alike. The feene, however, does not want variety: on the contrary, none is capable of more. The objects are not indeed fo differtent from each other as in an open view; but they are very different, and in much greater abundance; for this is the interior of a wood, where every tree is an object, every combination of trees a variety, and no large intervals are requifite to diffinguish the feveral dispositions; the grove, the thicket or the groups, may prevail, and their forms and their relations may be constantly changed without restraint of fancy, or limitation of number.

Water is fo univerfally and fo defervedly admired in a profpect, that the most obvious thought in the management of it, is to lay it as open as possible; and purposely to conceal it would generally seem a severe felf-denial: yet fo many beauties may attend its paffage through a wood, that larger portions of it might be allowed to fuch retired fcenes than are commonly spared from the view, and the different parts in different ftyles would be fine contrafts to each other. If the water at Wotton * were all exposed, a walk of near two miles along the banks would be of a tedious length, from the want of those changes of the scene which now supply through the whole extent a succession of perpetual variety. The extent is so large as to admit of a division into four principal parts, all of them great in style and in dimensions, and differing from each other both in character and fituation. The two first are the leaft. The one is a reach of a river, about the third of a mile in length, and of a competent breadth, dowing through a lovely mead, open in some places to views of beautiful hills in the country, and adorned in others with clumps of trees, fo large, that their branches stretch quite across, and form a high arch over the water. The next seems to have been once a formal basin encompassed with plantations, and the appendages on either fide still retain some traces of regularity; but the shape of the water is free from them; the fize is about 14 acres; and out of it iffue two broad collateral ffreams, winding towards a large river, which they are feen to approach, and supposed to join. A real junction is however impossible, from the difference of the levels; but the terminations are fo artfully concealed, that the deception is never fuspected, and when known is not easily explained. The river is the third great division of the water; a lake into which it falls, is the fourth. These two do actually join; but their characters are directly oppofite; the scenes they belong to are totally distinct; and the transition from the one to the other is very gradual; for an island near the conflux, dividing the breadth, and concealing the end of the lake, mode-Vol. IX. Part I.

rates for fome way the space; and permitting it to expand but by degrees, railes an idea of greatness, from uncertainty accompanied with increase. The reality does not disappoint the expectation; and the island, which is the point of view, is itself equal to the scene : it is large, and high above the lake; the ground is irregularly broken; thickets hang on the fides; and towards the top is placed an Ionic portico, which commands a noble extent of water, not less than a mile in circumference, bounded on one fide with wood, and open on the other to two floping lawns, the least of an hundred acres, diverlified with clumps, and bordered by plantations. Yet this lake, when full in view, and with all the importance which space, form, and fituation can give, is not more interesting than the fequestered river, which has been mentioned as the third great division of the water. It is just within the verge of a wood, three quarters of a mile long, everywhere broad, and its course is such as to admit of infinite variety without any confusion. The banks are cleared of underwood; but a few thickets fill remain. and on one fide an impenetrable covert foon begins: the interval is a beautiful grove of oaks, scattered over a green fward of extraordinary verdure. Between thefe trees and these thickets the river seems to glide gently along, conflantly winding, without one thort turn or one extended reach in the whole length of the way. This even temper in the itream fuits the fcenes through which it passes; they are in general of a very sober cait, not melancholy, but grave; never exposed to a glare; never darkened with gloom; nor, by firong contrafts of light and shade, exhibiting the excess of either. Undisturbed by an extent of prospect without, or a multiplicity of objects within, they retain at all times a mildness of character; which is still more forcibly felt when the shadows grow faint as they lengthen, when a little ruftling of birds in the fpray, the leaping of the fish, and the fragrancy of the woodbine, denote the approach of evening; while the fetting fun shoots its last gleams on a Tuscan portico, which is close to the great basin, but which from a seat near this river is feen at a diffance, through all the obfcurity of the wood, glowing on the banks, and reflected on the furface of the water. In another still more diffinguished spot is built an elegant bridge, with a coloniade upon it, which not only adorns the place where it flands, but is also a picturesque object to an octagon building near the lake, where it is shown in a fingular fituation, overarched, encompassed, and backed with wood, without any appearance of the water beneath. This building in return is also an object from the bridge; and a Chinese room, in a little island just by, is another: neither of them are confiderable, and the others which are visible are at a distance; but more or greater adventitious ornaments are not required in a spot so rich as this in beauties peculiar to its character. A profusion of water pours in from all fides round upon the view; the opening of the lake appears; a glimpfe is caught of the large baiin: one of the collateral streams is full in fight, and the bridge itself is in the midtl of the finest part of the river : all feem to communicate the one with the other. Though thickets often intercept, and groups perplex the view, yet they never break the connexion between the feveral pieces of water; each may still be traced

*Vale of Aylibury, Buckinghamfhire,

Oi a Rill

Water, along large branches or little catches; which in fome places are overshadowed and dim; in others glisten through a glade, or glimmer between the boles of trees in a diffant peripective; and in one, where they are quite lost to the view, some arches of the stone bridge, but partially feen among the wood, preferve

their connexion. 3. It a large river may fometimes, a fmaller current undoubtedly may often, be conducted through a wood: and a Riveit feldom adorns, it frequently disfigures, a profpect, where its courie is marked, not by any appearance of water, but by a confused line of clotted grafs, which disagrees with the general verdure. A Rivulet may, indeed, have confideration enough for a home fcene, though it be open; but a Rill is always most agreeable when most retired from public view. Its characteristic excellencies are vivacity and variety, which require attention, leifure, and filence, that the eye may pore upon the little beauties, and the ear liflen to the low murmurs of the ffream without interruption. To fuch indulgence a confined fpot only is favourable; a close copfe is therefore often more acceptable than a high wood, and a fequeilered valley at all times preferable to any open exposure : a fingle rill at a very little distance is a mere water course; it loses all its charms; it has no importance in itself, and bears no proportion to the fcene. A number of little sheams have indeed an effect in any fituation, but not as objects; they are intereiling only on account of the character they exprefs, the irriguous appearance which they give to the whole.

The full tide of a large river has more force than activity, and feems too unwieldy to allow of very quick transitions. But in a rill, the agility of its motion accounts for every caprice; frequent windings difguise its infignificance; thort turnings show its vivacity; fudden changes in the breadth are a species of its variety; and however fantaltically the channel may be wreathed, contracted, and widened, it still appears to be natural. We find an amusement in tracing the little thream through all the intricacies of its course, and in feeing it force a paffage through a narrow strait, expatiate on every opportunity, flruggle with obstructions, and puzzle out its way. A rivulet, which is the mean betwixt a river and a rill, partakes of the character of both; it is not licenfed to the extravagance of the one, nor under the fame retlraints as the other; it may have more frequent bends than the river, longer reaches than a rill: the breadth of a ffream determines whether the principal beauty refults from extent or from variety.

The murmurs of a rill are amongst the most pleasing circumstances which attend it. If the bed of the fiream be rough, mere declivity will occasion a confrant ripling noise: when the current drops down a descent, though but of a few inches, or forcibly bubbles up from a little hollow, it has a deep gurgling tone, not uniformly continued, but inceffantly repeated, and therefore, more engaging than any. The flatted of all, is that found rather of the folathing than the fall of water, which an even gentle flope, or a tame obthruction, will produce; this is lefs pleafing than the others; but none thould be entirely excluded; all in their turns are agreeable; and the choice of them is much in our power. By observing their causes, we may often find the means to strengthen, to weaken, or Rocks. to change them; and the addition or removal of a fingle flone, or a few pebbles, will fometimes be fufficient for the purpole.

A rill cannot pretend to any found beyond that of of Cala little water fall: the roar of a cafcade belongs only cades. to a larger fream; but it may be produced by a rivulet to a confiderable degree, and attempts to do more have generally been unfuccefsful. A vain ambition to imitate nature in her great extravagancies betrays the weakness of art. Though a noble river, throwing itfelf headlong down a precipice, be an object truly magnificent, it must however be confessed, that in a fingle theet of water there is a formality which its vaftness alone can cure. But the height, not the breadth, is the wonder: when it falls no more than a few feet, the regularity prevails; and its extent only ferves to expose the vanity of affecting the style of a cataract in an artificial cascade. It is less exceptionable if divided into feveral parts: for then each separate part may be wide enough for its depth; and in the whole, variety, not greatness, will be the predominant character. But a structure of rough, large, detached stones, cannot eafily be contrived of strength sufficient to support a great weight of water: it is fometimes from necessity almost smooth and uniform, and then it loses much of its effects. Several little falls in fuccession are preferable to one great cascade which in figure or in motion approaches to regularity.

When greatness is thus reduced to number, and length becomes of more importance than breadth, a rivulet vies with a river : and it more frequently runs in a continued declivity, which is very favourable to fuch a fuccession of falls. Half the expence and labour which are fometimes bestowed on a river, to give it at the best a forced precipitancy in one fpot only, would animate a rivulet through the whole of its course. And, after all, the most interesting circumstance in falling waters is their animation. A great cascade fills us with furprife: but all furprife must cease; and the motion, the agitation, the rage, the froth, and the variety of the water, are finally the objects which engage the attention; for these a rivulet is sufficient; and they may there be produced without that appearance of effort which raifes a fuspicion of art.

To obviate fuch a suspicion, it may be sometimes expedient to begin the descent out of fight; for the beginning is the difficulty; if that be concealed, the subsequent falls seem but a consequence of the agitation which characterifes the water at his first appearance; and the imagination is, at the fame time, let loofe to give ideal extent to the cafcades. When a stream issues from a wood, fuch management will have a great effect: the bends of its course in an open exposure may afford frequent opportunities for it; and fometimes a low broad bridge may furnish the occasion: a little fall hid under the arch will create a diforder; in confequence of which, a greater cafcade below will appear very natural.

1V. ROCKS. Rocks are themselves too vast and OfRocks. too ilubborn to fubmit to our controul; by the addition or removal of appendages which we can command, parts may be shown or concealed, and the characters with their impressions may be weakened or en-

forced .

Rocks. lind.

forced to adapt the accompaniments accordingly, is - the utmost ambition of art when rocks are the fub-

Their most distinguished characters are, dignitu, terror, and forcy: the expressions of all are combantly wild: and fometimes a rocky feene is only wild, without pretentions to any particular character.

Rills, rivulets, and cafcades, abound among rocks : they are natural to the scene; and such scenes commonly require every accompaniment which can be procured for them. Mere rocks, unless they are particularly adapted to certain impressions, though they may surprile, cannot be long engaging, if the rigour of their character be not loftened by circumflances which may belong either to these or to more cultivated spots: and when the dreatiness is extreme, little threams and waterfalls are of themselves insufficient for the purpose; an intermixture of vegetation is also necessary, and on some occasions even marks of inhabitants are proper.

Large clefts, floping or precipitous, with a dale at bottom, furnith fcenes of the wildest nature. In fuch ipots, verdure alone will give fome relief to the dreariness of the scene; and shrubs or buthes, without trees, are a fufficiency of wood; the thickets may also be extended by the creeping plants, such as pyracantha, vines, and ivy, to wind up the fides or clufter on the tops of the rocks. And to this vegetation may be added some symptoms of inhabitants, but they must be flight and few; the use of them is only to cheer, not to dellroy, the folitude of the place; and fuch therefore thould be chosen as are fometimes found in fituations retired from public refort; a cottage may be lonely, but it must not here seem ruinous and neglected; it should be tight and warm, with every mark of comfort about it, to which its position in some sheltered recess may greatly contribute. A cavity also in the rocks, rendered easy of access, improved to a degree of convenience, and maintained in a certain state of prefervation, will fuggeft fimilar ideas of protection from the bitterest inclemencies of the sky, and even of occasional refreshment and repose. But we may venture dill further; a mill is of necessity often built at some distance from the town which it supplies; and here it would at the fame time apply the water to a use, and increase its agitation. The dale may besides be made the haunt of those animals, such as goats, which are fometimes wild, and fometimes dometlic; and which accidentally appearing, will divert the mind from the fenfations natural to the fcene, but not agreeable if continued long without interruption. Thefe and fuch other expedients will approximate the feverest retreat to the habitations of men, and convert the appearance of a perpetual banishment into that of a temporary reirement from fociety.

But too strong a force on the nature of the place always fails. A winding path, which appears to be worn, not cut, has more effect than a high road, all artificial and level, which is too weak to overbear, and yet contradicts, the general idea. The objects therefore to be introduced must be those which hold a mean between folitude and population; and the inclination of that choice towards either extreme, should be directed by the degree of wildness which prevails; for though that runs iometimes to an excels which requires correction,

it ought to be preferved: it is the predominant character Resks. ter of rocks, which mixes with every other, and to which all the appendages must be accommodited; and they may be applied to as greatly to increase it . a licentious irregularity of wool and of ground, and a fantific conduct of the threams, neither of which would be tolerated in the midit of cultivation, become and ingrove romantic rocky spots; even buildings, partly by their ftyle, but ftill more by their position, in thronge, difficult, or dangerous fituations, distinguish and aggravate the native extravagancies of the fcene,

Greatness is a chief ingredient in the character of dignity, with lefs of wildness than in any other. The effect here depends more upon amplitude of furface, than variety of forms. The parts, therefore, must be large: if the rocks are only high, they are but flupendous, not majeilic : breadth is equally effential to their greatness; and every flender, every grotefque shape, is excluded. Art may interpole to thow these large parts to the eye, and magnify them to the imagination, by taking away thickets which firetch quite across the rocks, so as to diffguife their dimensions; or by filling with wood the fmall intervals between them, and thus, by concealing the want, preferving the appearance of continuation. When rocks retire from the eye down a gradual declivity, we can, by railing the upper ground, deepen the fall, lengthen the perspective, and give both height and extent to those at a distance . this effect may be still increased by covering that upper ground with a thicket, which shall cease, or be lowered, as it defeends. A thicket, on other occasions, makes the rocks which rife out of it feem larger than they are. If they fland upon a bank overfpread with thrubs, their beginning is at the leaft uncertain; and the prefumption is, that they flart from the bottom. Another use of this brushy underwood is to conceal the fragments and rubbith which have fallen from the fides and the brow, and which are often unfightly. Rocks are feldom remarkable for the elegance of their forms; they are too vaft, and too rude, to pretend to delicacy: but their thapes are often agreeable: and we can affect those shapes to a certain degree, at lead we can cover many blemithes in them, by conducting the growth of thrubby and creeping plants about them.

For all these purposes mere underwood suffices: but for greater effects larger trees one requisite, they are worthy of the fcenc; and not only improvements, but accessions to its grandeur; we are used to rank them among the nobleit objects of nature; and when we fee that they cannot afpire to the midway of the heights around them, the rocks are raifed by the comparison. A fingle tree is, therefore, often preferable to a clump: the fize, though really lefs, is more remarkable: and clumps are buildes generally exceptionable in a very wild fpot, from the fulpicion of art which attends them; but a wood is free from that fulpicion, and its own character of greatness recommends it to every scene of magnificence.

On the fame principle all possible consideration fhould be given to the theares. No number of little rills are equal to one broad river; and in the principal current, fome varieties may be facrificed to importance. but a degree of flrength thould always be preferred at other times it wants encouragement, and at all times - the water, though it needs not be furious, thould not be

Rocks dull; for dignity, when most serene, is not languid; and frace will hardly atone for want of animation.

This character does not exclude marks of inhabitants, though it never requires them to tame its wildnets: and without inviting, it occasionally admits an intermixture of vegetation. It even allows of buildings intended only to decorate the fcene: but they mull be adequate to it, both in fize and in character. And if cultivation is introduced, that too should be conformable to the reft; not a fingle narrow patch cribbed out of the waste; but the confines of a country thelving into the vale, and fuggesting the idea of extent: nothing trivial ought to find admittance. But, on the other hand, no extravagance is required to support it; firange shapes in extraordinary positions, enormous weights unaccountably sustained, trees rooted in the fides, and torrents raging at the foot of the rocks, are at the best needless excesses. There is a temperance in dignity, which is rather hurt by a wanton violence on the common order of nature.

The terrors of a scene in nature are like those of a dramatic representation; they give an alarm; but the fenfations are agreeable, fo long as they are kept to fuch as are allied only to terror, unmixed with any that are horrible and difgusting. Art may therefore be used to heighten them, to display the objects which are diffinguished by greatness, to improve the circumstances which denote force, to mark those which intimate danger, and to blend withal here and there a cast of

melancholy.

Greatness is as essential to the character of terror as to that of dignity: vast efforts in little objects are but ridiculous; nor can force be supposed upon trifles incapable of relitance. On the other hand, it must be allowed, that exertion and violence supply some want of space. A rock wonderfully supported, or threatening to fall, acquires a greatness from its situation, which it has not in dimensions; so circumstanced, the size appears to be monitrous; a torrent has a confequence which a placid river of equal breadth cannot pretend to: and a tree, which would be inconfiderable in the natural foil, becomes important when it burits forth from a rock.

Such circumstances should be always industriously fought for. It may be worth while to cut down feveral trees, in order to exhibit one apparently rooted in the stone. By the removal perhaps of only a little brushwood, the alarming disposition of a rock, strangely undermined, rivetted, or fuspended, may be shown; and if there be any foil above its brow, some trees planted there, and impending over it, will make the object still more extraordinary. As to the streams, great alterations may generally be made in them; and therefore it is of use to ascertain the species proper to each feene, because it is in our power to enlarge or contract their dimensions; to accelerate or retard their rapidity; to form, increase, or take away obilructions; and always to improve, often to change, their cha-

Inhabitants furnish frequent opportunities to strengthon the appearances of force, by giving intimations of danger. A house placed at the edge of a precipice, any building on the pinnacle of a crag, makes that fituation feem formidable, which might otherwise have Leen unnoticed: a steep, in itself not very remarkable,

becomes alarming, when a path is carried atlant up the Rocks. fide: a rail on the brow of a perpendicular fall, thows that the height is frequented and dangerous; and a common foot bridge thrown over a cleft between rocks has a flill thronger effect. In all these instances, the imagination immediately transports the spectator to the spot, and suggests the idea of looking down such a depth; in the last, that depth is a chasin, and the fituation is directly over it.

In other inflances, exertion and danger feem to attend the occupations of the inhabitants:

-Half way down

Hangs one that gathers famphire; dreadful trade!

is a circumstance chosen by the great poet of nature, to aggravate the terrors of the scene he describes.

The different species of rocks often meet in the fame place, and compose a noble scene, which is not diffinguithed by any particular character; it is only when one eminently prevails, that it deferves fuch a preference as to exclude every other. Sometimes a fpot, remarkable for nothing but its wildness, is highly romantic: and when this wildness rifes to fancy; when the most fingular, the most opposite forms and combinations are thrown together; then a mixture also of feveral characters adds to the number of inflances which there concur to display the inexhaustible variety of nature.

So much variety, fo much fancy, are feldom found

within the fame extent as in Dovedale . It is about Near Affin two miles in length, a deep, narrow, hollow valley: bourne in Derbyfhire. both the fides are of rock; and the Dove in its passage between them is perpetually changing its course, its motion, and appearance. It is never less than ten, nor fo much as twenty, yards wide, and generally about four feet deep; but transparent to the bottom, except when it is covered with a foam of the pureit white, under waterfalls, which are perfectly lucid. These are very numerous, but very different. In some places they stretch straight across, or aslant the stream: in others, they are only partial; and the water either dashes against the stones, and leaps over them, or, pouring along a fleep rebounds upon those below; fometimes it ruthes through the feveral openings between them; fometimes it drops gently down; and at other times it is driven back by the obstruction, and . turns into an eddy. In one particular spot, the valley almost closing, leaves hardly a passage for the river, which, pent up and struggling for a vent, rages, and roars, and foams, till it has extricated itself from the confinement. In other parts, the stream, though never languid, is often gentle; flows round a little defert island, glides between bits of bulrushes, disperses itfelf among tufts of grafs or of mofs, bubbles about a water dock, or plays with the flender threads of aquatic plants which float upon the furface. The rocks all along the dale vary as often in their structure as the stream in its motion. In one place, an extended furface gradually diminishes from a broad base almost to an edge: in another, a heavy top hanging forwards, overshadows all beneath: sometimes many different shapes are confusedly tumbled together; and sometimes they are broken into flender sharp pinnacles, which are upright, often two or three together, and often in more numerous clusters. On this fide of the

Rocks.

dale, they are univerfally bare; on the other, they are intermixed with wood; and the vast height of both the fides, with the narrowness of the interval between them, produces a further variety: for whenever the fun thines from behind the one, the form of it is diflinctly and completely call upon the other; the rugged furface on which it falls diverlifies the tints; and a ftrong reflected light often glares on the edge of the deepest shadow. The rocks never continue long in the fame figure or fituation, and are very much feparated from each other: fometimes they form the fides of the valley, in precipices, in steeps, or in stages; fometimes they feem to rife in the bottom, and lean back against the hill; and sometimes they stand out quite detached, heaving up in cumbrous piles, or starting into conical shapes, like vast spars, 100 feet high; fome are firm and folid throughout; fome are cracked; and fome, fplit and undermined, are wonderfully upheld by fragments apparently unequal to the weight they fustain. One is placed before, one over another, and one fills at fome diffance behind an interval between two. The changes in their disposition are infinite; every flep produces fome new combination; they are continually croffing, advancing, and retiring: the breadth of the valley is never the same 40 yards together: at the narrow pass which has been mentioned, the rocks almost meet at the top, and the fky is feen as through a chink between them: just by this gloomy abyfs, is a wider opening, more light, more verdure, more cheerfulness than anywhere else in the dale. Nor are the forms and the fituations of the rocks their only variety: many of them are perforated by large natural cavities, some of which open to the fky, fome terminate in dark recesses, and through fome are to be feen feveral more uncouth arches, and rude pillars, all detached, and retiring beyond each other, with the light shining in between them, till a rock far behind them closes the perspective: the noise of the cascades in the river echoes amongst them; the water may often be heard at the fame time gurgling near, and roaring at a distance; but no other founds diffurb the filence of the fpot: the only trace of men is a blind path, but lightly and but feldom trodden, by those whom curiofity leads to see the wonders they have been told of Dovedale. It feems indeed a fitter haunt for mere ideal beings; the whole has the air of enchantment. The perpetual shifting of the scenes; the quick transitions, the total changes, then the forms all around, grotefque as chance can cast, wild as nature can produce, and various as imagination can invent; the force which feems to have been exerted to place some of the rocks where they are now fixed immoveable, the magic by which others appear still to be sufpended; the dark caverns, the illuminated recesses, the fleeting shadows, and the gleams of light glancing on the fides, or trembling on the stream; and the lonelinefs and the ftillnefs of the place, all crowding together on the mind, almost realize the ideas which naturally prefent themselves in this region of romance and of fancy.

The folitude of fuch a feene is agreeable, on account of the endless entertainment which its variety affords, and in the contemplation of which both the eye and the mind are delighted to include: marks of habbitants and cultivation would diffure that folliude:

and ornamental buildings are too artificial in a place Fence, &cc fo abfolutely free from reftraint. The only accompaniments proper for it are wood and water; and by thele fometimes improvements may be made. When two rocks fimilar in shape and position are near together, by fkirting one of them with wood, while the other is left bare, a material diffinction is established between them: if the streams be throughout of one character, it is in our power, and should be our aim, to introduce another. Variety is the peculiar property of the fpot, and every accession to it is a valuable acquisition. On the same principle, endeavours should be used not only to multiply, but to aggravate differences, and to increase distinctions into contrails; but the fubject will impose a caution against attempting too much. Art must almost despair of improving a fcene, where nature fcems to have exerted her in-

\$ 2. Of FACTITIOUS ACCOMPANIMENTS.

THESE confift of Fences, Walks, Roads, Bridges, Practice on Planting

"I. The FENCE, where the place is large, becomes inc. p. 253. necesflary; yet the eye diffiles confraint. Our ideas % of liberty carry us beyond our own species: the imagination seels a diffile in seeing even the brute creation in a state of confinement. The birds watting themselves from wood to grove are objects of delight; and the hare appears to enjoy a degree of happines unknown to the barriered stock. Besides, a tall sence frequently hides from the sight objects the most pleasing; not only the stocks and herds themselves, but the surface they graze upon. These considerations have brought the unseen fence into general use.

This species of barrier it must be allowed incurs a degree of deception, which can scarcely be warranted upon any other occasion. In this inflance, however, it is a species of fraud which we observe in nature's practice: how often have we seen two distinct herds feeding to appearance in the same extended meadow; until coming abruptly upon a deep sunk rivulet, or an unfordable river, we discover the deception.

Befides the funk fence, another fort of unfeen barrier may be made, though by no means equal to that, efpecially if near the eye. This is contructed of paling, painted of the invifible green. If the colour of the back ground were permanent, and that of the paint made exactly to correspond with it, the deception would at a ditance be complete; but back grounds in general changing with the feason, this kind of fence is the left eligible.

Clumps and patches of woodiness feattered promifcuously on either fide of an unseen winding sence, ashift very much in doing away the idea of constraint. For by this means

The wand'ring flocks that browle between the shades, Seem oft to pass their bounds; the dubious eye Decides not if they crop the mead or lawn.

MASON

" II. The WALK, in extensive grounds, is as necessary as the sence. The beauties of the place are disclosed that they may be seen; and it is the office of the Filler, & walk to lead the tye from view to view; in order that whilst the tone of health is preferred by the favourite exercise of nature, the mind may be thrown into unifor by the harmony of the furrounding objects.

The direction of the walk mult be guided by the points of view to which it leads, and the nature of the round it palls over: it ought to be made fubbervient to the natural impediments (the ground, wood, and water) which fall in its way, without appearing to have any direction of its own. It can feddom run with propriety any diltance in a thraight line; a thing which rarely occurs in a natural walk. The paths of the Negrues and the Indians are always crooked; and those of the butte creation are very limitar. All Morlon's defeription of this path of nature is happily conceived.

Eng. Gard. v. 60.

"III. The ROAD may be a thing of necessity, as an approach to the mansion; or a matter of amusement only, as a drive or a ride, from which the grounds and the furrounding country may be seen to advantage. It should be the shudy of the artist to make the same road answer, as far as may be, the twofold purpose.

The road and the walk are fubject to the fame rule of nature and ufe. The direction ought to be natural and easy, and adapted to the purpose intended. A road of necessity ought to be straighter than one of mere conveniency: in this, recreation is the predominant idea; in that, utility. But even in this the direct line may be dispensed with. The natural roads upon heaths and open downs, and the graffy glades and green roads...ross forcils and extensive wastes, are proper subjects to be studied.

"IV. The BRIDGE (hould never be feen where it is not wanted: a ufelefs bridge is a deception; deceptions are frands; and fraud is always hateful, unless when practified to avert fome greater evil. A bridge without water is an abfundity; and half a one fluck up as an eye-trap is a paltry trick, which, though it may dirike the firanger, cannot fail of difguiling when the fraud is found out.

In low fituations, and wherever water abounds, bridges become ufeful, and are therefore pleafing objects: they are looked for; and ought to appear not as objects of ornament only, but likewife as matters of utility. The walk or the road therefore ought to be directed in fuch a manner as to crofs the water at the point in which the bridge will appear to the greateft advantage.

In the confirmation of bridges also, regard must be had to ornament and utility. A bridge is an artificial production, and as such it ought to appear. It ranks among the noblet of human inventions; the ship and the fortress alone excel it. Simplicity and firmines are the leading principles in its construction. Mr Wheatley's observation is just when he lays, "The single wooden arch, now much in fashion, seems to me gene- Buildings. rally milapplied. Elevated without occasion fo much above, it is totally detached from the river; it is Ibid. often teen straddling in the air, without a glimpfe of water to account for it; and the oftentation of it as an ornamental object, diverts all that train of ideas which its use as a communication might fuggest." But we beg leave to differ from this ingenious writer when he tells us, "that it is spoiled if adorned; it is disrigured if only painted of any other than a dufky colour." In a ruthe feene, where nature wears her own coarfe garb, "the vulgar foot bridge of planks only guarded on one hand by a common rail, and fupported by a few ordinary piles," may be in character; but amidit a display of ornamented nature, a contrivance of that kind would appear mean and paltry; and would be an affectation of simplicity rather than the lovely attribute itself. In cultivated scenes, the bridge ought to receive the ornaments which the laws of architectural tafte allow; and the more polithed the fituation. the higher should be the style and finishings.

"V. SEATS have a twofold use; they are useful as places of rest and convertation, and as guides to the points of view in which the beauties of the furrounding scene are disclosed. Every point of view should be marked with a feat; and, speaking generally, no seat ought to appear but in some favourable point of view. This rule may not be invariable, but it ought foldom to be deviated from.

In the ruder feenes of neglected nature, the fimple trunk, rough from the woodman's hands, and the butts or itools of rooted trees, without any other marks of tools upon them than those of the faw which fevered them from their thems, are feats in character; and in romantic or recluse fituations, the cave or the grotto are admisfible. But wherever human defign has been executed upon the natural objects of the place, the feat and every other artificial accompaniment ought to be in unison; and whether the bench or the alcove be chosen, it ought to be formed and finished in fuch a manner as to unite with the wood, the lawn, and the walk, which lie around it.

The colour of feats should likewife be suited to situations: where uncultivated nature prevails, the natural brown of the wood itself ought not to be altered; but where the rural art presides, white or stone colour has a much better effect;

" VI. BUILDINGS probably were first introduced into gardens merely for contrivance, to afford refuge Mr Wheatfrom a fudden shower, and shelter against the wind; or, ley's Objerat the most, to be feats for a party; or for retirement. funed. They have fince been converted into objects, and now the original u/e is too often forgotten in the greater purpoles to which they are applied : they are confidered as objects only; the infide is totally neglected, and a pompous edifice frequently wants a room barety comfortable. Sometimes the pride of making a lavith display to a vit.tor without any regard to the owner's enjoyments, and fornetimes too forugulous an attention to the flyle of the flructure, occasions a poverty and dulness within, which deprive the buildings of part of their utility. But in a garden they ought to be confidered both as beautiful objects and as a-

Mr Wheat-

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Buildings greeable retreats: if a character becomes them, it is that of the scene they belong to; not that of their primitive application. A Grecian temple or Gothic church may adorn spots where it would be affectation to preferve that folemnity within which it is proper for places of devotion : they are not to be exact models, fubjects only of curiofity or fludy: they are also feats: and fuch feats will be little frequented by the proprietor; his mind must generally be indisposed to so much fimplicity, and fo much gloom, in the midst of gaiety, richness, and variety.

> But though the interior of buildings should not be difregarded, it is by their exterior that they become objects; and fometimes by the one, fometimes by the other, and fometimes by both, they are entitled to be

confidered as characters.

1. As objects, they are designed either to distinguish, Or buildings intend- or to break, or to adorn, the feenes to which they are ed for ob- applied.

The differences between one wood, one lawn, one piece of water, and another, are not always very apparent: the feveral parts of a garden would, therefore, often feem fimilar, if they were not diffinguithed by buildings; but thefe are fo observable, so obvious at a glance, fo eafily retained in the memory, they mark the fpots where they are placed with fo much ilrength, they attract the relation of all around with fo much power, that parts thus diffinguished can never be confounded together. Yet it by no means follows, that therefore every scene must have its edifice: the want of one is fometimes a variety; and other circumstances are often fulficiently characteristic: it is only when these too nearly agree, that we must have recourse to buildings for differences: we can introduce, exhibit, or contrast them as we please: the most striking object is thereby made a mark of diffinction; and the force of

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dening.

this first impression prevents our observing the points of resemblance. The uniformity of a view may be broken by fimi-Med. Gar- lar means, and on the fame principle: when a wide heath, a dreary moor, or a continual plain, is in profpect, objects which catch the eye supplant the want of variety: none are so effectual for this purpose as buildings. Plantations or water can have no very fenfible effect, unless they are large or numerous, and almost change the character of the scene : but a small fingle building diverts the attention at once from the famenefs of the extent; which it breaks, but does not divide; and diverlifies, without altering its nature. The defign, however, must not be apparent. The merit of a cottage applied to this purpole, conflits in its being free from the suspicion: and a few trees near it will both enlarge the object, and account for its polition. Ruins are a hackneyed device immediately detected, unless their style be singular, or their dimenfions extraordinary. The femblance of an ancient British monument might be adapted to the same end, with little trouble, and great fuccefs. The materials might be brick, or even timber plastered over, if ftone could not easily be procured: whatever they were, the fallacy would not be difcernible; it is an object to be feen at a dillance, rude, and large, and in character agreeable to a wild open view. But no building ought to be introduced, which may not in reality belong to fuch a fituation: no Greeian temples, no Turkith mosques, no Egyptian obelitks or py-fillingsramids; none imported from foreign countries, and unufual here. The apparent artifice would defroy an effect, which is fo nice as to be weakened, if objects proper to produce it are displayed with too much oftentation; if they feem to be contrivances, not accidents; and the advintage of their polition appear to be more laboured than natural.

But in a garden, where objects are intended only to adorn, every species of architecture may be admitted, from the Grecian down to the Chinese; and the choice is so free, that the mischief most to be apprehended is an abuse of this latitude in the multiplicity of buildings. Few feenes can bear more than two or three: in some, a single one has a greater effect than any number: and a careless glimpse, here and there, of fuch as belong immediately to different parts, frequently enliven the landscape with more spirit than those which are industriously shown. If the effect of a partial fight, or a diffant view, were more attended to, many icenes might be filled, without being crowded; a greater number of buildings would be tolerated, when they feemed to be casual, not forced; and the anima-tion, and the richness of the objects, might be had without pretence or display.

Too fond an oftentation of buildings, even of these which are principal, is a common error; and when all is done, they are not always shown to the greateil advantage. Though their fymmetry and their beauties ought in general to be diffinelly and fully feen, yet an oblique is fometimes better than a direct view; and they are often less agreeable objects when entire, than when a part is covered, or their extent is interrupted; when they are bosomed in wood, as well as backed by it; or appear between the stems of trees which rife before or above them: thus thrown into perspective, thus grouped and accompanied, they may be as important as if they were quite expoled, and are frequently

more picturefque and beautiful.

But a still greater advantage arises from this management, in connecting them with the scene: they are considerable, and different from all around them; inclined therefore to separate from the rest; and yet they are fometimes still more detached by the pains taken to exhibit them: that very importance which is the cause of the diffination ought to be a reason for guarding against the independence to which it is naturally prone, and by which an object, which ought to be a part of the whole, is reduced to a mere individual. An elevated is generally a noble fituation. When it is a point or a pinnacle, the thucture may be a continuation of the afcent; and on many occasions, some parts of the building may defeend lower than others, and multiply the appearances of connexion: but an edifice in the midft of an extended ridge, commonly feems naked alone, and imposed upon the brow, not joined to it. If wood, to accompany it, will not grow there, it had better be brought a little way down the declivity; and then all behind, allove, and about it, are fo many points of contact, by which it is incorporated into landica; e.

Accompaniments are important to a building; but they lo e much of their effect when they do not appear to be cifual. A little mount just large enough for it; a finall piece of water below, of no other we

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Buildings than to reflect ic; and a plantation close behind, evidently placed there only to give it relief; are as artificial as the flructure itself, and alienate it from the feene of nature into which it is introduced, and to which it ought to be reconciled. These appendages therefore thould be to disposed, and to connected with the adjacent parts, as to answer other purposes, though

appear to have been cholen at the most, not made, for

the building. In the choice of a fituation, that which shows the building best ought generally to be preferred : eminence, relief, and every other advantage which can be, ought to be given to an object of fo much confideration; they are for the most part desirable; sometimes necessary; and exceptionable only when, instead of rifing out of the scene, they are forced into it, and a contrivance to procure them at any rate is avowed without any difguise. There are, however, occasions, in which the most tempting advantages of situation must be waved; the general composition may forbid a building in one foot, or require it in another; at other times, the interest of the particular group it belongs to may exact a facrifice of the opportunities to exhibit its beauties and importance; and at all times, the pretentions of every individual object must give

applicable to this: that they may be bonds of union,

not marks of difference; and that the fituation may

way to the greater effect of the whole.

able to produce it.

2. The fame structure which adorns as an object, may also be expressive as a character. Where the former is not wanted, the latter may be defirable: or it may be weak for one purpofe, and flrong for the other; it may be grave, or gay; magnificent, or fimple: and according to its style, may or may not be agreeable to the place it is applied to. But mere confishency is not all the merit which buildings can claim; their characters are fometimes firong enough to determine, improve, or correct, that of the scene; and they are so conspicuous, and fo diffinguished, that whatever force they have is immediately and fenfibly felt. They are fit therefore to make a first impression; and when a scene is but faintly characterized, they give at once a call which fpreads over the whole, and which the weaker parts concur to support, though perhaps they were not

Nor do they flop at fixing an uncertainty, or removing a doubt; they raife and enforce a character already marked: a temple adds dignity to the nobleit, a cottage simplicity to the most rural, scenes; the lightness of a spire, the airiness of an open rotunda, the fplendour of a continued colonnade, are less ornamental than expressive; others improve cheerfulness into gaiety, gloom into folemnity, and richness into profusion: a retired spot, which might have been passed unobserved, is noticed for its tranquillity, as foon as it is appropriated by some structure to retreat; and the most unfrequented place feems less solitary than one which appears to have been the haunt of a fingle individual, or even of a fequestered family, and is marked by a lonely dwelling, or the remains of a deferted habitation.

The means are the same, the application of them only is different, when buildings are used to correct the character of the scene; to enliven its dulness, mitigate its gloom, or to check its extravagance; and, on a variety of occasions, to soften, to aggravate, or to Buildings. counteract, particular circumstances attending it. But care must be taken that they do not contradict too firongly the prevailing idea; they may leffen the dreariness of a waste, but they cannot give it amenity; they may abate horrors, but they will never convert them into graces; they may make a tame feene agreeable, and even interesting, not romantic; or turn folemnity into cheerfulnels, but not into gaiety. In thefe, and in many other inflances, they correct the character, by giving it an inclination towards a better which is not very different; but they can hardly alter it entirely: when they are totally inconfiftent with it. they are at the best nugatory.

The great effects which have been afcribed to buildings do not depend upon those trivial ornaments and appendages which are often too much relied on; fuch as the furniture of a hermitage, painted glass in a Gothic church, and feulpture about a Grecian teniple; grotefque or bacchanalian figures to denote gaiety, and death's heads to fignify melancholy. Such devices are only descriptive, not expressive, of character; and must not be substituted in the stead of those superior properties, the want of which they acknowledge, but do not fupply. They befides often require time to trace their meaning, and to fee their application; but the peculiar excellence of buildings is, that their effects are inflantaneous, and therefore the impressions they make are forcible. In order to produce fuch effects, the general ftyle of the structure, and its position, are the principal considerations: either of them will fometimes be ftrongly characteristic alone; united, their powers are very great; and both are fo important, that if they do not concur, at least they must not contradict one another.

Every branch of architecture furnithes, on different Species and occasions, objects proper for a garden; and there is no situations restraint on our selection, provided it be conformable to of buildthe tiyle of the foene, proportioned to its extent, and ings.

agreeable to its character.

The choice of fituations is also very free. A hermitage, indeed, must not be close to a road; but whether it be exposed to view on the fide of a mountain, or concealed in the depth of a wood, is almost a matter of indifference; that it is at a distance from public refort is sufficient. A castle must not be sunk in a bottom; but that it should stand on the utmost pinnacle of a hill, is not necessary: on a lower knoll, and backed by the rise, it may appear to greater advantage as an object, and be much more important to the general composition. Many buildings, which from their fplendour best become an open exposure, will yet be sometimes not ill bestowed on a more sequestered spot, either to characterize or adorn it; and others, for which a folitary would in general be preferred to an eminent fituation, may occafionally be objects in very confpicuous positions. A Grecian temple, from its peculiar tafte and dignity, deferves every diffinction; it may, however, in the depth of a wood, be so circumstanced, that the want of those advantages to which it feems entitled will not be regretted. A happier fituation cannot be devised, than that of the temple of Pan on the fouth lodge on Enfield Chafe. It is of the usual oblong form, encompassed by a colonnade; in dimensions, and in style, it is equal to a most extensive landscape; and yet by the

Buildings antique and rathe ... its Deric colopus without bases; by the charity of its little onna unit, a crook, a pipe, and a farip, and thale only over the doors; and by the simplicity of the whole both within and without; it is adapted with to much progriety to the thickets which conceal it from the view, that no one can with it to be brought forward, who is femilie to the charms of the Arcadian fcene which this building alone has created. On the other hard, a very fracious field, or theep walk, will not be difgraced by a farm house, a cottage, or a Dutch barn; nor will they, though finall and familiar, appear to be inconfiderable or intignificant objects. Numberiefs other inflances might be alduced to prove the inv all blibs of restraining particular buildings to particular fitactions, upon any general principles: the veriety in their forms is hardly greater then in their application. Only let not their was be dulguidd, as is often abdurdly attempted with the hum-* Planting blor kinds. " A born t dreffed up in the habit of a country church, or a farm house figuring away in the fire ends of a cuttle, are ridiculous deceptions. A 1 : 'teape drobed upon a board, and a wooden theepte i' 'k up in a wood, are beneath contempt.'

gardens, too generally merit centure for their inutility, their profusion, or the impropriety of their purpole. " Whether they be dedicated to Bacchus, Venus, Prinpres, or any other demon of debauchery, they are in this age, enlightened with regard to theological and fcientine knowledge, equally abfurd. Architecture, in this part of its fphere, may more nobly, and with gleater healty and effect, be exercised upon a chapel, a manifeleum, a monument, judiciously disposed among Edgp. 505, the natural ernaments. The late Sir William Harbord has given as a model, of the first kind, at Ganton, in Norfo'k; the parish church standing in his park, and being an old unfightly building, he had it taken down, and a beautiful temple, under the direction of the Adams creefed upon its fite for the same facred purpose :- The monitoleum at Calile-Howard, in Yorkshire, the feat of the earl of Carlisle, is a noble structure :- And as an instance of the last fort, may be mentioned the Temple of Concord and Victory at Stowe, credied to the memory of the great Lord Chatham and his glorious war; a beautiful monumental building, fuited to the greatness of the occasion."

Temple, those favourite and most costly objects in

Mr Wheatley observes, the many changes which may be made by the means of ruins. They are a class by themfelves, beautiful as of justs, exprettive as characters, and peculiarly calculated to connect with appendages into elegant groups. They may be accommodated with eafe to irregularity of ground, and their diforder i improved by it. They may be intimately blended with trees and thickets; and the interruption is an ad-Observation vantage: for imperiection and obscurity are their proand Modern perties, and to carry the imagination to fomething Cardening, greater than is feen, is their effect. They may for any of thele purpoles be separated into detached pieces; contiguity is not necessary, nor even the appearance of it, if the relation be preferred; but flraggling ruins have a bad effect, when the feveral parts are equally confiderable. There flould be one large mass to raise an idea of greatness, to attract the others about it, and to be a common centre of union to all, the smaller Vol. IX. Part II.

To the great variety above mentioned must be added,

pieces then mark the ori, it is a second five flucture; and no ion the pair to a fac dentile

All remains excite an injury into the factor of its the ufe it was applied to a beides the clicket is evpreffed by their ityle and position, they a reent ideas which would not mife from the building if entire. The purposes of many have coulded a law average or a callle, if complete, can now be no more " on hid villing; the memory of the times, and of the insenses to which they are adapted, is preferred only in Liftory, and in ruins; and certain tendstiens of regret, of veneration, or compation, attend the recollection. Nor are these confined to the remains of buildings which are in difufe; those of an old moulon raise reflections on the domestic comforts once enjoyed, and the ancient holpitality which reigned there. Whatever building we fee in decay, we naturally contrast its prefent with its former thate, and delight to ruminate on the comparison. It is true that such effects properly belong to real rules; they are however iroduced in a certain degree by those which are netitious : the impressions are not to firong, but they are exactly finilar; and the representation, though it does not prefent facts to the memory, yet fuggetts fully ets to the imagination. But, in order to affect the facey, the supposed original design should be clear, the use obvious, and the form eafy to be traced: no fragments should be hazarded without precife meaning, and an evident connexion; none thould be perplexed in their condruction, or uncertain as to their application. Conjectures about the form raite doubts about the existence of the ancient structure : the mind must not be allowed to hefitate; it mult be hurried away from examining into the reality by the exactne's and the force of the refemblance.

In the ruins of Tintern abbey of the original con-i Perwee struction of the church is perfectly marked; and it is dealer by principally from this circumflance that they are cele- no the brated as a subject of curiofity and contemplation. The walls are almost entire; the roof only is fallen in, but most of the columns which divided the sastes are flill flinding: of those which have dropped do va, the bales remain, every one exactly in its place; and in the middle of the nave four lofty arches, which once fugported the fleeple, rife high in the air above all the reil, each reduced now to a narrow rim of stone, but completely preferving its form. The shapes even of the windows are little altered, but force of them are quite obferred, others partially thaded, by tafts of ivy; and those which are most clear are edged with its flender tendrils, and lighter rollage, wreathing about the fides and the divisions; it winds to aid the pillars; it clings to the walls; and in one of the airles Clutters at the top in branches, fo thick and fo large as to darken the frace below. The other sides, and the great mave, are exposed to the thy; the ilour is cutirely overfpread with turf; and to keep it clear from weeds and buthes, is now its highest prescription. Morkille tomb flones and the monuments of benefictors long fince forgotten, appear above the green fward; the bales of the pillars which have fallen, rife out of it; and maimed effigies, and feulpture worn with age and weather, Gothic capitals, cursed

Floating

and Care

erming. p. 0. 2.

Art. cornices, and various fragments, are feattered about, or lie in heaps piled up together. Other shattered pieces, though disjointed and mouldering, ftill occupy their original places; and a staircase much impaired, which led to a tower now no more, is fufrended at a great height, uncovered and inaccessible : nothing is perfect; but memorials of every part till fal-fift; all certain, but all in decay; and fuggesting at once every idea which can occur in a feat of devotion, folitude, and defolation. Upon fuch models fictitious ruins should be formed : and if any parts are entirely loft, they should be such as the imagination can eatily furply from those which are still remaining. Diffinct traces of the building which is supposed to have exitted, are less liable to the suspicion of artifice, than an unmeaning heap of confusion. Precidon is always fatisfactory, but in the reality it is only agreeable; in the copy it is effential to the imitation.

> A material circumstance to the truth of the imitation is, that the ruins appear to be very old. The idea is belides interesting in itself: a monument of antiquity is never feen with indifference; and a femblance of age may be given to the representation by the hue of the materials, the growth of ivy and other plants, and cracks and fragments feemingly occasioned rather by decay than by deftruction. An appendage evidently more modern than the principal flructure will fometimes corroborate the effect : the ihed of a cottager amidst the remains of a temple, is a contrast both to the former and to the prefent flate of the building; and a tree flourithing among ruins, shows the length of time they have lain neglected. No circumstance fo forcibly marks the defolation of a fpot once inhabited, as the prevalence of nature over it :

Campos ubi Troja fuit,

is a fentence which conveys a thronger idea of a city totally overthrown, than a description of its remains; tut in a representation to the eye, some remains must appear; and then the perversion of them to an orditry use, or an intermixture of a vigorous vegetation, intimates a fettled despair of their refloration.

SECT. II. Principles of Selection and Arrangement in the Subjects of Gardening.

I. OF ART. In the lower classes of rural improvements, art should be feen as little as may be; and in the more negligent icenes of nature, every thing ought to appear as if it had been done by the general laws of nature, or had grown out of a feries of fortuitous circumitances. But in the higher departments, art cannot be hid; and the appearance of delign ought not to be excluded. A human production cannot be made perfectly natural; and held out as fuch it becomes an imposition. Our art lies in endeavouring to adapt the productions of nature to human taile and perceptions; and if much art be used, do not attempt to hide it. Art feldom fails to please when executed in a matterly manner: nay, it is frequently the defign and execution, more than the production itself, that strikes us. It is the artifice, not the defign, which ought to be avoided. It is the labour and not the art which ought to be concealed. The rural artist ought, therefore, upon every occasion, to endeavour to avoid labour; or Picturefone if indiffentably necessary, to conceal it. No trace beauty, should be left to lead back the mind to the expensive toil. A mound raifed, a mountain levelled, or a ufeless temple built, convey to the mind feelings equally difgutting.

II. PICTURESQUE BEAUTY. Though the Of Scenery, aids of art are as effectial to gardening, as education is to manners; yet art may do too much: fhe ought to be confidered as the handmaid, not as the mittrefs, of nature; and whether the be employed in carving a tree into the figure of an animal, or in thaping a view into the form of a picture, the is equally culpable. The nature of the place is facred. Should this tend to landscape, from some principal point of view, assist nature and perfect it; provided this can be done without injuring the views from other points. But do not disfigure the natural features of the place :- do not facrifice its native beauties, to the arbitrary laws of landfcape painting.

Great Nature fcorns controul; fhe will not bear One beauty foreign to the fpet or foil She gives thee to adorn: 'Tis thine alone To mend, not change, her features. MASON.

Nature scarcely knows the thing mankind call a landfcape. The landscape painter seldom, if ever, finds it perfected to his hands; fome addition or alteration is almost always wanted. Every man who has made his observations upon natural scenery, knows that the milletoe of the oak occurs almost as often as a perfect natural landscape; and to attempt to make up artificial landscape upon every occasion is unnatural and ab-

If, indeed, the eye were fixed in one point, the trees could be raifed to their full height at command, and the fun be made to fland fill, the rural artiff might work by the rules of light and shade, and compole his landscape by the painter's law. But, whilst the fun continues to pour forth its light impartially, and the trees to rife with flow progression, it would be ridiculous to attempt it. Let him rather feek out, imitate, and ailociate, fuch ilriking paffages in nature as are immediately applicable to the place to be improved, with regard to rules of landscape, merely human; -and let him,

----in this and all Be various, wild, and free, as Nature's felf.

Inflead of facrificing the natural beauties of the place to one formal landscape, let every step disclose fresh charms unfought for.

III. Of CHARACTER. Character is very reconcilable with beauty; and, even when independent of it, has attracted fo much regard, as to occasion feve- Wheatley's ral frivolous attempts to produce it : statues, inferip- Obj. roations, and even paintings, history and mythology, and fions. a variety of devices, have been introduced for this purpose. The heathen deities and heroes have therefore had their several places assigned to them in the Of emblewoods and lawns of a garden; natural cascades have matical been disfigured with river gods, and columns erected on-characters. ly to receive quotations; the compartiments of a fum-

Character mer house have been filled with pictures of gambols and revels, as fignificant of gaiety; the cyprefs, because it was once used in fenerals, has been thought peculiarly adapted to melancholy; and the decorations, the furniture, and the environs of a building, have been crowded with puerilities under pretence of propriety. All these devices are rather emblematical than expressive: they may be ingenious contrivances, and recal abient ideas to the recollection; but they make no immediate impression: for they must be examined, compared, perhaps explained, before the whole defign of them is well understood. And though an allusion to a favourite or well known fubject of history, of poetry, or of tradition, may now and then animate or dignify a fcene; yet as the subject does not naturally belong to a garden, the allufion should not be principal; it should feem to have been suggested by the scene; a transitory image, which irrefiftibly occurred; not fought for, not laboured: and have the force of a metaphor, free from the detail of an allegory.

Of imits racters.

Another species of character arises from direct imitation; when a scene or an object, which has been celebrated in description, or is familiar in idea, is reprefented in a garden. Artificial ruins, lakes, and rivers, fall under this denomination. The air of a feat extended to a distance, and scenes calculated to raise ideas of Arcadian elegance or of rural fimplicity, with many more which have been occasionally mentioned, or will obviously occur, may be ranked in this class. They are all representations. But the materials, the dimenfions, and other circumstances, being the fame in the copy and the original, their effects are fimilar in both : and if not equally strong, the defect is not in the refemblance; but the confcioufness of an imitation checks that train of thought which the appearance naturally fuggests. Yet an over-anxious solicitude to disguife the fallacy is often the means of expofing it : too many points of likeness sometimes hurt the deception; they feem itudied and forced; and the affectation of refemblance destroys the supposition of a reality. A hermitage is the habitation of a reclufe; it should be diffinguithed by its folitude, and its fimplicity: but if it is filled with crucifixes, hour glaffes, beads, and every other trinket which can be thought of, the attention is diverted from enjoying the retreat to examining the particulars: all the collateral circumstances which agree with a character feldom meet in one fubject; and when they are industriously brought together, though each be natural, the collection is ar tincial.

But the art of gardening afpires to more than imitacharacters, tion: it can create original characters, and give expreffions to the feveral fcenes fuperior to any they can receive from allufions. Certain properties, and certain dispositions, of the objects of nature, are adapted to excite particular ideas and fenfations: many of them have been occasionally mentioned, and all are very well known. They require no difcernment, examination, or discussion; but are obvious at a glance, and instantaneoutly distinguished by our feelings. Beauty alone is not fo engaging as this foecies of characters the impressions it makes are more transient and less intereding; for it aims only at delighting the eye, but the other affects our facilitity. An affemblage of the most elegant Orns in the happical fituations is to a degree indiferentnate, if they have not been a sure arre. I talk to a a defign to produce certain expression - a nation manage Arm. nificence, or of timplicity, of chestern, time the, n. or fome other general character, o. ht to part the whole; and objects pleafing in themselves, if they on. tradict that character, should therefore be evaluded . those which are only indifferent mult fometimes make room for fach as are more fignificant; many will often be introduced for no other merit than their expression; and fome, which are in general rather di tarea il le, in " occasionally be recommended by it. Bureans's inca may be an acceptable circumilance in a foot didicated to folitude and melancholy,

The power of fuch characters is not confined to the ideas which the objects immediately fuggetl; for the e are connected with others, which intentibly lead to fubjects far distant perhaps from the original thought, and related to it only by a fimilitude in the fentationthey excite. In a prospect enriched and enlivened with inhabitants and cultivation, the attention is caught at first by the circumilances which are gayest in their icaion, the bloom of an orchard, the festivity of a hay field, and the carols of harvest home; but the cheerfulnefs which these infuse into the mind, expands afterwards to other objects than those immediately presented to the eye; and we are thereby disposed to receive, and delighted to purfue, a variety of pleafing ideas, and ever benevolent feeling. At the fight of a ruin, reflections on the change, the decay, and the defolation before us, naturally occur; and they introduce a long fuccession of others all tinclured with that melancholy which their have inspired; or if the monument revive the memory of former times, we do not flop at the fimple fact which it records, but recollect many more coesal circumflauces, which we fee, not perhaps as they were, but as the; are come down to us, venerable with age, and magnified by fame. Even without the affillance of buildings or other adventitious circumstances, nature alone furnithes materials for feenes which may be adapted to almost every kind of expression: their operation is general, and their confequences are infinite; the mind is elevated, depressed, or composed, as gaiety, gloom, or tranquillity, prevails in the fcene; and we foon lote fight of the means by which the character is formed; we forget the particular objects it prefents; and giving way to their effects, without recurring to the cause, we follow the track they have begun, to any extent which the disposition they accord with will allow. It suffices that the feenes of nature have a power to affect our imagination and our fenfibility; for fuch is the conflication of the human mind, that if once it is agitated, the emotion foreads far beyond the occation: when the passions are roused, their course is unrestrained; when the fancy is on the wing, its flight is unbounded; and, quitting the inanimate objects which first gave them their fpring, we may be led by thought above thought, widely differing in decree, but it ill correfronding in character, till we rife from familiar lubjects up to the fublimed conceptions, and are wrapt in the contemplation of whatever is great or beautiful, which we fee in nature, feel in min, or attribute to di-

IV. GENERAL ARRANGEMENT. Notwith flunding the nature of the place, as already obtained, eught Proft. Treat. co Planting. and Gare dening.

Hunting- eught not to be facrificed to the manfion;-the house muil ever be allowed to be a principal in the composition. It ought to be confidered as the centre of the fystem; and the rays of art, like those of the fun, thould grow fainter as they recede from the centre. The house itself being entirely a work of art, its immediate environs should be highly finished; but as the diflance increases, the appearance of design should gradually diminish, until nature and fortuitousness have

full possession of the Icene. In general, the approach should be to the back front, which, in fuitable fituations, ought to lie open to the pailure grounds. On the fides more highly ornamented, a well kept gravel walk may embrace the walls; to this the theyen lawn and thrubbery fucceed : next, the grounds closely pailured; and lailly, the furrounding country, which ought not to be confidered as out of the artifl's reach: for his art confifts not more in decorating particular spots, than in endeavouring to render the

whole face of nature delightful.

Another reason for this mode of arrangement is, objects immediately under the eye are feen more diffinctiy than tho!e at a diltance, and ought to be fuch as are pleafing in the detail. The beauties of a flower can be differed on a near view only; whilft at a distance a roughet of coppies wood, and the most elegant arrangement of flowering thrubs, have the fame effect. The most rational entertainment the human mind is capable of receiving, is that of observing the operations of nature. The foliation of a leaf, the blowing of

flowers, and the maturation of fruit, are among the Ornamentmost delightful subjects that a contemplative mind can ed Cottage. be employed in. These processes of nature are flow:

and except the object fall spontaneously under the eve of the observer, the inconveniences of visiting it in a remote part, fo far interfere with the more important employments of life, as to blunt, if not deflroy, the enjoyment. This is a firong argument in favour of thrubs and flowers being planted under or near our windows, especially those from whence they

may be viewed during the hours of leifure and tran-

quillity.

Further, the vegetable creation being fubject to the animal, the flirub may be cropt, or the flower trodden down in its day of beauty. If therefore we with to converse with nature in private, intruders must be kept off,-the shrubbery be severed from the ground ;-yet not in such a manner as to drive away the patturing flock from our fight. For this reason, the thaven lawn ought not to be too extensive, and the fence which incloses it should be such as will not interrnyt the view; but whether it be feen or unfeen, fufpected or unfufpected, is a matter of no great import : its utility in protecting the thrubs and flowers, -in keeping the horns of the cattle from the window, and the feet of the sheep from the gravel and broken ground,-in preferring that neatness on the outside, which ought to correspond with the finishings and furniture within, -render it of fufficient importance to become even a part of the ornament.

PART II. EXECUTION OF THE GENERAL SUBJECTS.

IMPROVEMENTS in general may be classed under the following heads : The Hunting-Bov, the Ornamen'ed Cottage, the Villa, and the Principal Residence.

But before any step can be taken towards the execution of the design, be it large or fmall, a map or plan of the place, exactly as it lies in its unimproved flate, thould be made; with a corresponding sketch, to mark the intended improvements upon. Not a hovel nor a twig (hould be touched, until the artiff has fludied maturely the natural abilities of the place, and has decidedly fixed in his mind, and finally fettled on his plan, the proposed alterations: and even then, let him "dare with caution."

t. Of Improvements adapted to a Hunting-Box.

Here art has little to do. Hunting may be called the amusement of nature; and the place appropriated to it ought to be no faither altered from its natural state than decency and conveniency require: - With men who live in the prefent age of refinement, " a want of

decency is a want of fenfe."

The flyle throughout should be mafeuline. If shrubs 1 1 be required, they should be of the hardier forts; the box, the holly, the lauruitinus. The trees should be the oak and the beech, which give in autumn an agreeable variety of foliage, and anticipate as it were the featin of divertion. A fuite of paddocks should be ben from the house; and if a view of distant covers can be caught, the back-ground will be complete. The flable, the kennel, and the leaving-bur, are the

factitious accompaniments; in the conftruction of which fimplicity, fubitantialness, and conveniency, should prevail.

2. Of the Styles of an ORNAMENTED COTTAGE.

Neatness and simplicity ought to mark the style of this rational retreat. Oftentation and show should be cautiously avoided; even elegance should not be attempted; though it may not be hid, if it offer itself fpontaneoutly.

Nothing, however, fhould appear vulgar, nor fhould fimplicity be pared down to baldness; every thing whimfical or expensive ought to be studiously avoided;-chasteness and frugality should appear in every part.

Near the house a studied neatness may take place; but at a diftance, negligence should rather be the characteriftic.

If a taffe for botany lead to a collection of native fhrubs and flowers, a thrubbery will be requitite; but in this every thing should be native. A gaudy exotic ought not to be admitted; nor should the lawn be kept close thaven; its flowers thould be permitted to blow; and the herbage, when mown, ought to be carried oil, and applied to some useful purpose.

In the artificial accompaniments, ornament must be fubordinate; utility must preside. The buildings, if any appear, should be those in actual use in rural economics. If the hovel be wanted, let it appear; and, as a fideforcen, the barn and rick-yard are admiffible; whilst

Villa the dove-house and poaltry-yard may enter more freely Into the composition.

In fine, the commented costage ought to exhibit cultivile in time in the fair dage of refin ment. It mades text above the faces head. The plain good repricity rmy be fee off to advantage ; but the fluified die's of the artist ought not to appear. That becoming nexttiets, and their demonic conveniences, which render the rural life agreeable to a caltivated mind, are all that thould be aimed at.

2. Of the Endell United of a VIIIA.

This demands a tayle very different from the preceding. It ought to be clegant, rich, or grand, according to the ftyle of the house itself, and the flate of the forrounding country; the principal bufine's of the artift being to connect the e two in fuch a manner, that the one dealt not appear naked or flaring, nor the other de-

foliate and inhafpitable.

If the hoose be starely, and the adjacent country rich and righly cultivated, a flarubbery may intervene, in which art may mow her utmod skill. Here the artist may even be permitted to play at landscape: for a place of this kind being supposed to be small, the purpose principally ornamental, and the point of view probably confined fimply to the house, fide-foreens may be formed, and a fore-ground laid out fuitable to the best diftance that can be caught.

If buildings or other artificial ornaments abound in the officage, is as to mark it ilrough, they ought also to appear more or less in the fore-ground : if the diftance abound with wood, the fore-ground thould be thickened, left baldness should offend; if open and nuhed, elegance rather than richaefs ought to be fludied,

left heaviness flould appear.

It is far from being any part of our plan to cavil unnecessarily at artiffs, whether living or dead; we cannot, however, refrain from expressing a concern for the almost total neglect of the principles here in ornumenting the vicinages of villas. It is to be regretted, that in the prefent practice thele principles feem +> be generally List fight of. Without any regard to miting the house with the adjacent country, and, indeed, icertingly without any regard whatever to the chiscape, one invariable plan of embellithment prevails; namely, that of dripping the fore-ground entirely naked, or nearly fo, and furrounding it with a wavy border of florubs and a gravel walk; leaving the area, whether large or fmall, one naked theet of green fward.

In finall confined fpots, this plan may be eligible. But a fimple border round a large unbroken lawn only ferves to show what more is wanted. Simplicity in general is pleasing; but even simplicity may be carried to an extreme, fo as to convey no other idea than that of poverty and baldness. Beildes, how often do we fee in natural scenery, the holly, and the fox-glove flourishing at the foot of an oak, and the primrofe and the campion adding charms to the hawthorn feattered over the pattured lawn? And we conceive that fingle sees footed with evergreens and native flowers, and lumps as well as borders of thrubs, are admissible in ornamental as well as in natural feenery.

The species of thrub will vary with the purpose. If the principal intention be a winter retreat, evergreens

and the early-blowing thrubs ill ald predominate; but Principal in a place to be frequented in admirer and autumn, the bodiers decidables tilbes on ht chiefly to be planted.

4. Of the Pauscipal Residence.

Here the whole art centres. The article la Tere full teope for a display of the and genius. He is an extent of country ender his eye, and will ender to made the most of what nature and accident name and before him.

Round a principal residence, a gentleman mas lepoicd to have fome confiderable erate, and it is a t . thrubbery and a ground only which that under the confideration of the artiff; he ought to endeavour to difclose to the view, either from the house or fome the point, is much as he conveniently can of the adjace, a effects. The love of possession is deeply planted in every man's breat; and places thould bow to the gratification of their owners. To curtail the view by an artificial tide-fereen, or any other unnatural machinery, fo as to deprive a man of the fatisfaction of overlooking his own estate, is an absurdity which no artist ought to be permitted to be guilty of. It is very different, however, where the property of another intrudes upon the eve : Here the view may, with fome colour of propriety, be bounded by a woody foreen.

The grounds, however, by a proper management, may be made independent of whatever is external; and though profpects are nowhere more delightful than from a point of view which is also a beautiful spot, yet if in the environs of fach a garden they thould be wanting, the elegant, picturelque, and various keenes

within itself, almost supply the deficiency.

"This (fays Mr Wheatley) is the character of the Mr W'es... gurdens at Stowe; for there the views in the country hyrdeare only circumitances subordinate to the scenes; and Fertian I the principal advantage of the fituation is the variety $\delta V_{ne} g_{ne}^{al}$ of the ground within the inclosure. The house alands dent. on the brow of a gentle aftent; part of the gardens lie on the declivity, and fpread over the bottom beyond it : this eminence is feparated by a broad winding valley from another which is higher and fleeper; and the def cents of both are broken by large dips and bollows, floping down the fides of the hale. The whole force is divided into a number of feenes, each diffinguithed with tatte and fancy; and the changes are fo frequent, fo fudder, and complete, the transitions to artfully conducted, that the fame ideas are nev ir continued or reported to

Thele gardens were begun when regularity was in fathion; and the original boundary is still professed, on account of its magnificence: for round the whole cacuit, of between three or four miles, is carried a very broad gravel w.ik, planted with rows of trees, and open either to the park or the country; a deep turk to be attends it all the way, and comprehends a if see of new 400 acres. But in the interior feenes of the garden, few traces of regularity appear; where it yet in 1. in the plantations, it is generally diffinited a every opentom, almost, of formality, is obliver and from the great is and an octagon basin in the fittern is now every it into an irregular piece of water, which rocces - - hand two beautiful fireams, and falls on the cabe. a cafeade into a like.

In the front of the house is a soulid cable by the

Told.

Principal to the water beyond which are two elegant Doric pa-Refidence villons, placed in the boundary of the garden, but not marking it, though they correspond to each other; for fill further back, on the brow of fome riting grounds without the inclosure, flunds a noble Contaction arch, by which the principal approach is conducted, and from which all the gardens are feen, reclining back against their hills; they are rich with plantations; full of objects; and lying on both fides of the house almost equally, every part is within a moderate distance, notwithflanding the extent of the whole.

On the right of the lawn, but concealed from the loufe, is a perfect garden fcene, called the queen's amphitheatre, where art is avowed, though formality is avoided. The fore-ground is feooped into a gentle hollow. The plantations on the fides, though but just rescued from regularity, yet in style are contrasted to each other; they are, on one hand, chiefly thickets, flanding out from a wood; on the other, they are open groves, through which a glimple of the water is visible. At the end of the hollow on a little knoll, quite detached from all appendages, is placed an open lonic rotunda: beyond it, a large lawn flopes across the view; a pyramid itands on the brow; the queen's pillar, in a recefs on the defcent; and all the three build. ings, being evidently intended for ornament alone, are peculiarly adapted to a garden-scene. Yet their number does not render it gay: the dusky hue of the pyramid, the retired situation of the queen's pillar, and the folitary appearance of the rotunda, give it an air of gravity; it is encompassed with wood; and all the external views are excluded; even the opening into the lawn is but an opening into an inclosure.

At the king's pillar, very near to this, is another lovely fpot; which is fmall, but not confined; for no termination appears; the ground one way, the water another, retire under the trees out of fight, but nowhere meet with a boundary. The view is first over fone very broken ground, thinly and irregularly planted; then between two beautiful clumps, which feather down to the bottom; and afterwards across a glade, and through a little grove beyond it, to that part of the lake where the thickets close upon the brink, fpread a tranquillity over the furface, in which their shadows are reflected. Nothing is admitted to diffurb that quiet : no building obtrudes; for objects to fix the eye are needless in a scene which may be comprehended at a glance; and none would fuit the paftoral idea it inspires, of elegance too refined for a cottage, and of simplicity too pure for any other edifice.

The fituation of the rotunda promifes a profeed more enlarged; and in fact most of the objects on this fide of the garden are there visible: but they went both connexion and contrail; each belongs peculiarly to some other spot they are all blended together in this, without meaning; and are rather shown on a map, than formed into a picture. The water only is capital; a broad expanse of it is so near as to be seen under the little groups on the bank without interruption. Beyond it is a wood, which in one place leaves the lake, to run up behied a beautiful building, of three pavilions joined by arcades, all of the Ionic order: it is called Kent's Building. And never was a Jeffers more happily conceived; it feems to be chara - teriffically proper for a garden; it is to elegant, to va- Principal ried, and fo purely ornamental: it directly fronts the Refidence. rotunda, and a narrow rim of the country appears above the trees beyond it. But the effect even of this noble object is fainter here than at other points: its pofition is not the most advantageous; and it is but one among many other buildings, none of which are princi-

The scene at the temple of Bacchus is in character directly the reverse of that about the rotunda, though the space and the objects are nearly the same in both : but in this, all the parts concur to form one whole. The ground from every fide thelves gradually towards the lake; the plantations on the further bank open to show Kent's building, rife from the water's edge towards the knoll on which it flands, and close again behind it. That elegant flructure, inclined a little from a front view, becomes more beautiful by being thrown into perspective; and though at a greater distance, is more important than before, because it is alone in the view: for the queen's pillar and the rotunda are removed far afide; and every other circumitance refers to this interesting object: the water attracts, the ground and the plantations direct, the eye thither: and the country does not just glimmer in the offscape, but is close and eminent above the wood, and connected by clumps with the garden. The fcene altogether is a most animated landscape; and the splendor of the building; the reflection in the lake; the transparency of the water, and picturefque beauty of its form, diverfified by little groups on the brink, while on the broadeff expanse no more trees cast their shadows than are fufficient to vary the tints of the furface; all these circumitances, vying in luftre with each other, and uniting in the point to which every part of the scene is related, diffuse a peculiar brilliancy over the whole composition.

The view from Kent's building is very different from those which have been hitherto described. They are all directed down the declivity of the lawn. This rifes up the afcent: the eminence being crowned with lofty wood, becomes thereby more confiderable; and the hillocks into which the general fall is broken, floping further out this way than any other, they also acquire an importance which they had not before; that, particularly, on which the rotunda is placed, feems here to be a profound fituation; and the thructure appears to be properly adapted to fo open an expolure. The temple of Bacchus, on the contrary, which commands fuch an illustrious view, is itself a retired obiest, close under the covert. The wood rifing on the brow, and descending down one side of the hill, is thown to be deep; is high, and feems to be higher than it is. The lawn too is extensive; and part the boundary being concealed, it fuggeths the idea of a fill greator extent. A fmall portion only of the lake indeed is visible; but it is not here an object : it is a part of the fpot; and neither termination being in fight, it has no diminutive appearance : if more water had been admitted, it might have hurt the character of the place, which is fober and temperate; neither folemn nor gay; great and fimple, but clegant; above rufficity, yet free from oftentation.

Thefe are the principal feenes on one fide of the garden. On the other, close to the lawn before the house,

Principal is the winding valley allow mentioned; the lower part Relidence, of it is affigued to the Elytian fields. These are watered by a lovely ritulet; are very lightform, and very airy, fo thinly are the trees feathered about them; are open at one end to more water and a larger glade; and the refl of the boundary is frequently broken to let in objects a ar off, which appear till more distant from the manner of howing them. The entrance is under a Doric arch, which coincides with an opening among the tiees, and forms a kind of vida, through which a Pembroke bridge jult below, and a lodge built like a cuile in the park, are feen in a beautiful perspective. That bridge is at one extremity of the gardens; the queen's rillar is at another; yet both are vhible from the fime Pation in the Elyfian fields; and all thefe external abjects are unaffectedly introduced, divoted of their own appurtenances, and combined with others which belong to the fpot. The temple of Friendthip is also in fight, just without the place; and within it are the temples of ancient Vistor, and of the British worthies; the one in an elevated figuation, the other low down in the valle; and near to the water; both are decorated with the effigies of those who have been most distinguished for military, civil, or literary merit; and near to the former flands a roffral column, facted to the memory of Cautain Grenville, who fell in an action at feat by placing here the meed of valour, and by filling thefe fields with the reprelimentions of those who have deserved best of mankind, the character intended to be given to the foot is juilty and pretically expressed; and the number of the images which are presented or excited, perfectly corresponds with it. Solitude was never reckoned among the charms of Elyfium; it has been always pictured as the manfion of delight and of joy; and in this imitation, every circumfunce accords with that established idea. The vivacity of the fream which flows through the vale; the glimples of another approaching to join it; the sprightly verdure of the green fward, and every buil of the British worthies redecled in the water; the variety of the trees; the lightness of the greens; their disposition; all of them diffindt objects, and differfed over gentle inequalities of the ground; together with the multiplicity of objects both within and without, which embellish and enliven the fcene; give it a gaiety, which the imagination can hardly conceive, or the heart with to be ex-

> ceeded. Close by this spot, and a perfect contrast to it, is the alder grove; a deep receis in the midit of a thade, which the blaze of noon cannot brighten. The water feems to be a flagnated pool, enting into its banks; and of a peculiar colour, not dirty but clouded, and dimly reflecting the dun hue of the horfe-chefnuts and alders which prefs upon the brink : the items of the latter, rising in clusters from the same root, bear one another down, and flaut over the water. Mithagen elms and ragged firs are frequent in the wood which encompaffes the hollow; the trunks of dead trees are left Handing among it them: and the uncouth fumach, and the vew, with elder, nut, and holly, compose the underwood: fome limes and laurels are intermixed; but they are not many; the wood is in general of the darkett greens; and the foliage is thickened with ivy, which not only twines up the trees, but creens also over the falls of the ground; these are steep and

al capt : the gravel walk is covered with mofs; and a Princip.! greato at the end, fixed with broken flints and pebbles, Reader of preferves, in the simplicity of its materials, and the duskings of its colour, all the character of its situation : two little to andas near it were better away; one bu" ling to fur year for fach a fcene of folitude as this, in which more circumftances of gloom concur than were perlups over collected together.

Immediately above the alder-grove is the principal eminence in the gardens. It is divided by a great dip into two pinnacles; upon ore of which is a lurge Gothic building. The space before this structure is an extensive lamn: the ground on one fide fulls immedistely into the dip; and the trees which border the lawn, finking with the ground, the house rifes above them, and fills the interval; the vast pile feems to be still larger than it is; for it is thrown into perspective. and between and above the heads of the trees, the upper flory, the porticoes, the turrets, and balluffrades, a lall the flated roofs, appear in a noble confusion. On the other fide of the Gothic building, the ground il ipes down a long continued declivity into a bottom, which feems to be perfectly irriguous. Divers ffreams wander about it in feveral directions: the conflux of that which runs from the Elyfran fields with another below it, is full in fight; and a plain wooden bridge thrown over the latter, and evidently designed for a pallage, impoles an air of reality on the river. Beyoud it is one of the Doric porticoes which front the house; but now it is alone; it stands on a little bank above the water, and is feen under fome trees at a dithance before it : thus grouped, and thus accompanied, it is a happy incident, concurring with many other circumtlances to diffinguish this landscape by a character of cheerfalness and amenity.

From the Gothic building a broad walk leads to the Grecian valley, which is a feene of more grandeur than any in the gardens. It enters them from the park, foreading at first to a considerable breadth; then winds; grows narrower, but deeper; and lofes itself at last in a thicket, behind some lofty elms, which interrupt the fight of the termination. Lovely woodand groves hang all the way on the declivities; and the open space is broken by detached trees; which, near the park, are cautiously and sparingly introduced, led the breadth should be contracted by them; but as the valley finks, they advance more boldly down the fides, firetch across or along the bottom, and cluster at times into groups and forms, which multiply the varieties of the larger plantations. Those are fometimes close coverts, and fometimes open groves; the trees rife in one upon high tlems, and feather down to the bottom in another; and between them are fluit comings into the park or the gardens. In the midit of the Icene, just at the bend of the valley, and comminding it on both fides, upon a large, cify, natural tife, is placed the temple of Concord and Victory : at one place its majeffic front of fix Ionic columns, fupporting a pediment filled with bas relief, and the points of it crowned with flatues, faces the view; at another, the beautiful columnade, on the fide, of 10 lofty pillars, retires in perspective. It is feen from every part; and imprefling its own character of dignity on all around, it foreads an awe over the whole; but no gloom, no nuclaneholy, attends it : the fendations it excites are ra-

paid; but full of refpect, admiration, and for Ref. n . i . taty . no water appears to enliven, no diffant proto to enrich the view; the parts of the focue are Lage, the idea of it fublime, and the execution happy; it is independent of all adventitious circumstances, and

relles on itself for its greatness. The feenes which have been deferibed are fuch as are most remarkable for beauty or character; but the gardens contain many more; and even the objects in tacle, by their feveral combinations, produce very different effects, within the distance femetimes of a few prices, from the unevennels of the ground, the variety of the plantations, and the number of the buildings. The multiplicity of the laft has indeed been often urged as an objection to Stowe; and certainly, when all are feen by a ilranger in two or three hours, twenty or thirty capital structures, mixed with others of inferior note, do feem too many. But the growth of the wood every day weakens the objection, by concealing them one from the other: each belongs to a diffinct feene; and if they are considered for arately, at different times, and at leilure, it may be difficult to determine which to take away. Yet flill it must be acknowledged that their frequency deftroys all ideas of filence and retirement. Magnificence and iplendor are the characteriftics of Stowe: it is like one of those places celebrated in antiquity, which were devited to the purposes of religion, and filled with facred groves, hallowed fountains, and temples dedicated to feveral deities; the refort of distant nations, and the object of veneration to half the heathen world : this pemp is, at Stowe, blended with beauty; and the place is equally distinguithed by its amenity and its grandeur.

In the midit of fo much embellimment as may be introduced into this species of garden, a plain field, or a theep-walk, is fometimes an agreeable relief, and even wilder feenes may occasionally be admitted. These indeed are not properly parts of a garden, but they may be comprehended within the verge of it; and the ; reximity to the more crammented feenes is at least a convenience, that the transition from the one to the other may be eafy, and the change always in our option. For though a fret in the highest state of improvement be a necessary appendage to a feat; yet, in a place which is perfect, other characters will not be wanting : if they cannot be had on a large feale, they are acceptable on a fmaller; and fo many circumitances are common to all, that they may often be intermixed; they may always border on each other."

But on this head it would be in vain to attempt to lay down particular rules: different places are marked Treater in by fets of features as different from each other as are those in men's faces. Much must be left to the skill and the of the artiff; and let those be what they may, nothing but mature study of the natural abilities of the particular place to be improved can render him equal to the execution, to as to make the most of the material- that are placed before him.

Some tow general rules may nevertheless be laid down. The approach ought to be conducted in such a namer, that the firthing features of the place shall burn upon the view at once; no trick however flould be node up of: all should appear to fall in naturally. In leading towards the heate, its direction should not be fully in front, nor exactly at an angle, but should

pass obliquely upon the house and its accompaniments; Principal to that their polition with respect to each other, as Refidence well as the perspective appearance of the house itself, may vary at every step; and having shown the front and the principal wing, or other accompaniment, to advantage, the approach should wind to the back front, waich, as has been already observed, ought to lie open to the park or paffured grounds.

The improvement and the rooms from which they are to be feen should be in uniton. Thus, the view from the drawing-room thould be highly embellished, to correspond with the beauty and elegance within : every thing here should be feminine, elegant, beautiful, fuch as attunes the mind to politeness and lively converfation. The breakfasting room should have more mafculine objects in view: wood, water, and an extended country for the eye to roam over; fuch as allures us imperceptibly to the ride or the chafe. The eating and bauqueting rooms need no exterior allurements.

There is a harmony in taste as in music: variety, and even wildness upon some occasions, may be admitted; but discord cannot be allowed. If, therefore, a place be to circumitanced as to confift of properties totally irreconcileable, the parts ought, if possible, to be separated in such a manner, that, like the air and the recitative, the adagio and the allegro, in music, they may fet off each other's charms by the contraft .-Thele observations, in the elegant performance whence Description they are extracted, the author illustrates by the follow-of Perleing description and proposed improvement of Perse-field, ibid. field, the feat of Mr Morris, near Chapitow in Mon-2, 616, &c. mouththire; a place upon which nature has been peculiarly lavish of her favours, and which has been fpoken by Mr Wheatley, Mr Gilpin, and other writers, in the most flattering terms,

" Perfecield is fituated upon the banks of the river Wve, which divides Gloucestershire and Monmouthflire, and which was formerly the boundary between England and Wales. The general tendency of the river is from north to foutn; but about Periefield it deferibes by its winding course the letter S, somewhat comprefied, to as to reduce it in length and increase its width. The grounds of Pericheld are lifted high above the bed of the river, thelving, and form the brink of a lofty and fleep precipice, towards the fouth-

" The lower limb of the letter is filled with Perfewood, which makes a part of Perfelield; but is at prefent an impenetrable thicket of compice-wood. This dips to the fouth-east down to the water's edge; and, feen from the top of the opposite rock, has a good et-

" The upper limb receives the farms of Llancot, rich and highly cultivated, broken into inclosures, and feattered with groups and fingle trees; two well looking farm-houses in the centre, and a neat white chapel on one fide : altogether a lovely little paradiffical fpot. The lowliness of its fituation ilamps it with an air of meekne's and humility; and the natural barriers which furround it add that of peacefulness and fecurity. The picturefque farms do not form a low flat bottom, subject to be overflowed by the river; but take the form of a gorget, rifing fulleit in the middle, and falling on every fide gently to the brink of the Wye;

Principal except on the east fide, where the top of the gorget Relidence leans in an easy manner against a range of perpendicular rock; as if to thow its disk with advantage to the walks of Perfefield.

" This rock firetches across what may be called the It'mus, leaving only a narrow pais down into the fields of Line of, and joins the principal range of rocks at the lover bend of the river.

" To the north, at the head of the latter, flands an immente rock (or rather a pile of immente rocks heaped one above another) called Windeluf; the top of which is elevated as much above the ground of Perfefield as those are above the fields of Llancot.

" The leveral rocks, with the wooded precipices on the side of Perfesield, form a circular inclosure, about a mile in diameter, including Perfe-wood, Llancot, the Wy, and a finall meadow lying at the foot of

" The grounds are divided into the upper and lower lawn, by the approach to the house, a finall irregalar boilding, flanding near the brink of the precipace, but facing down the lower lawn, a beautiful ground, falling precipitately every way into a valley which shelves down in the middle,' and is feattered with group, and fingle trees in an excellent thyle.

" The view from the house is foft, rich, and beautifiely pictureface; the lawn and woods of Perfefield and the opposite banks of the river; the Wye, near its mouth, winding through ' meadows green as emeraid," in a manner peculiarly graceful; the Severn, here very broad, backed by the wooded and highly altivated hills of Gloucestershire, Wiltshire, and Somerfetthire. Not one rock enters into the composition. The whole view contiils of an elegant arrangement of lawn, wood, and water.

" The upper lawn is a lefs beautiful ground, and the view from it, though it command the ' cultivated bills and rich vaileys of Monmouththire, bounded by the Severn and backed by the Mendip-hills, is much

inferior to that from the house.

"To give variety to the views from Perfefield, to difclose the native grandeur which furrounds it, and to fet off its more thinking features to advantage, walks have been cut through the woods and on the face of the precipice which border the grounds to the fouth and eaft. The viewer enters thele walks at the lower corner of the lower lawn.

" The first point of view is marked by an alcove, from which are feen the bridge and the town of Chepflow, with its cartle fituated in a remarkable manner on the very brink of a perpendicular rock, washed by the Wye; and beyond there the Severn shows a fmall

portion of its filvery furface.

" Proceeding a little farther along the walk, a view i caught which the painter might call a complete land-Scape: The callle, with the serpentine part of the Wve below Chepitow, intermixed in a peculiar manner with the broad waters of the Severn, forms the fore-ground; which is backed by diffant hills; the rocks, crowned with wood, lying between the alcove and the calile, to the right, and Cattlehill farm, elevated upon the oppolice banks of the river, to the left, form the two fide-foreers. This point is not marked, and must frequently be lost to the stranger.

" The grotto, fituated at the head of Perfe-wood, Vol. IX. Part I.

commands a near view of the opposite rock are ign Pornificent beyond description! The authority of human filter of art was never placed in a more humiliating point of view; the callle of Cheptlow, a noble fortrel, is, conpared with these natural bulwarks, a mere loase of cards.

field fide, is a thrubbery; ftrangely mitplaced! -: unpardonable intrufion upon the native grandeur of this fcene. Mr Gilpin's observations upon this, upon every other occasion, are very just. He taxs, 'It is a pity the ingenious embellisher of their fee; e. could not have been fatisfied with the great beautir. of nature which he commanded. The thrubberies he has introduced in this part of his improvements I feet will rather be effected paltry.'--- 'It is not the theatwhich offends; it is the formal introduction of it Wild underwood may be an appendage of the grandes feene; it is a beautiful appendage. A bed of violenor of lilies may enamel the ground with propriety as

the foot of an oak; but if you introduce them artificial-

ly in a border, you introduce a triffing formality, and

" Above the grotto, upon the ifthmus of the P-de

difgrace the noble object you with to adorn,'

" The walk now leaves the wood, and opens upon the lower lawn, until coming near the house it enters the alarming precipice facing Llancot; winding along the face of it in a manner which does great honour to the artiff. Sometimes the fragments of rock which fall in its way are avoided, at other times partially removed, fo as to conduct the path along a ledge carved out of the rock; and in one instance, a huge fragment, of a fomewhat conical thape and many varis high, is perforated; the path leading through its bate. This is a thought which will hand down to future times the greatness of Mr Morris's taste; the design and the execution are equally great; not a mark of a tool to be feen; all appears perfectly natural. The arch-way is made winding, to that on the approach it appears to be the mouth of a cave; and, on a nearer view, the idea is firengthened by an allowable deception; a black dark hole on the fide next the cliff, which, feen from the entrance before the perforation is discovered, appears to be the darkfome inlet into the body of the cave.

" From this point, that vail inclofure of rocks and precipices which marks the peculiar magnificence of Perferield is feen to advantage. The area, contain ing in this point of view the fields of Llancot and the lower margin of Perfe-wood, is broken in a mannepeculiarly picturefque by the graceful winding of the Wye; here washing a low graffy thore, and there sweeping at the feet of the rocks, which rife in some places perpendicular from the water; but in general they have a wooded offset at the bale; above which they rife to one, two, or perhaps three or four hundred feet high; expoling one full face, filvered by age, and bearded with ivy, growing out of the wrinkle-like feams and fidures. If one might be allowed to compare the paltry performances of art with the magnificent works of nature, we should fay, that this inclosure refembles a prodigious fortrefs which has lain long in ruins. It is in reality one of nature's throng-holds; and as fuch has probably been frequently made use of. Across the inthmus on the Gloucestershire side there are the remains of a deep intrenchment, called to this day the

3 F Bulwark; in 1 B have been performed among

the still passery.

the advantage rounted rock, the walk leads down the adval. (a complete place), field about the last of the striple, in the part less sleep; and that it ended that a rough path which down to the place, the first feet of the Wee, roun witners to produce the product of the produ

" I om the cold-both upwind, a coach-read (viry \$\frac{8}{2}\), and difficulty hands to the top of the cliff, at the upper corner of the upper liver. Nor the top of the read is a point which commands one of the most pleas of Peni deld; The Wey fiveeping though a graffy value which opens to the left:—Llamont backed by its rucks with the Severn immediately behind them; and feen in this point of they feens to be cickled from the Way by only a many idge of took, which a precipice on either fide; and behind the Seven, the value and wooded bills of 64 weelershife.

"Upon this place a roads leads to the top of Windleid-menonithic singlet." The face of nature proceeding allords men a more magnificent face ! Llancot in all is another, the ground of Perfeffold, the eattle and ream of Chep flow, the graceful winding, of the Wye bellow, and its conflux with the Several to the left in fired of Den it to the right, the rich marthes and refuseling meuntains of South Wales ja broad view of the Several (recipity is feasible mount; the condux of its Avon, with mechant thips at anchor in King-tond, and coffels of different der dysions under tail; Auft-Cliff, and the whole vale of Benceley, backed by the wooded fixeds of Glaucellerflifts, the view terministing a clouds of difficult fills, rings one I chind another, ustif the eye becomes unable to difficult in the carth's bill one is to the took the cloud's themfollows."

The leading published of the improvement proposed by an author is to "figurate the sublime from the beautiof; to that in viewing the one, the eye might not for such as suffect that the ofter was near.

"Let the banging walk be conducted entirely along precipies, or through the thickers, to as to diction the matual feedings, without once differential behavior or any other acquired foliates. Let the path he as rule to a troubin only by wild bruths and franges, and the ruling process it any, as rathe as positions.

 Trade entirely the prefent thrubbery, and they cut another elegant as nature and art could render it beture the boute, for class it out into the lawn regards the flat less between which and the kitchen-garden make a natrow which; entirely.

"Convert the upper lawn into a deer raddock, fufferil, a it to run as wild, rough, and forest-like, as total begingence would render it.

"The viewer would then be thus conducted: He could energe the hanging walk by a fequettered path at the laster correct of the laster, purfaing it through the most to beneat the energy and cound the bead-land, or vising givens, h Perfection of, to the perforated reck and the cold had, will out once concerning an idea (if politic) that art, or at least that much are, had be

made are of in dilitoting the ratural grandeur of the Principal Laurding objects, which ought to appear as if they Refidence, presented themselves to lis view, or at most as if notified, was wanted but his own penetration and judgement to find them out. The walk should therefore be conducted in tach a manner, that the breaks night be quite natural; yet the points of view obvious, or requiring nothing fact a look or flow to make them. A thrunger at leaft wants no fact here; he is too eager in the early part of his walk, to think of lounging upon a branch.

• From the cold both he would aftend the fleeprear the top of which a commodium bench or benches neight be placed: the faithne of according the I'll would require a lefting-place; and there are key points wish about a more pleating view than this; it is grand,

without being too broad and glaring.

"From their branches he would enter the foreit part. Here the idea of Nature in her primitive trace would be frengthened: the roughbulles and deer to the right, and the rocks in all their native vildness to the left. Even Libract might be flut out from the view by the natural familitary of the cliff. The Lover's Leap, however (a tremendous peep), might remain; but no tender, nor other work of art, illouid here be leen. A natural path, deviating near the brink of the lem. A natural path, deviating near the brink of the lem. A natural path, deviating near the brink of the lem; but no tender, where hereches should be placed in a happy point, so as to give a full view of the rocks and native wildreads, and at the same time hide the farm houses, fields, and other acquired beauties of Llancet.

4 H. sing fathed himfelf with this favore feere, he would be led, by a fill runk; path, through the labyrieth—when the introductive, the lawn, with all its appendages, the graceful Wye, and the broad filter feer, would beek upon the eye with every advantage of orionmental nature; the transition could not fail to firste.

"From this foil feene he would be flown to the top of Windelin", where in one vait view he would unite the fablime and beautiful of Perfeiled."

Only one particular remains now to be noticed. A place which is the refidence of a family all the year is very defective, if 6 me postion of it be not fet apart for the enjoyment of a fine day, for air, and exercise, in winter. To fuch a fpot shelter is absolutely effential; and evergreens being the thickeft covert, are therefore the beft : their verdure alto is then agrecable to the eye; and they may be arranged to as to produce beautiful mixture of creens, with more certainly than deciduous trees, and with almost equal variety; they may be collected into a wood; and through that wood gravel-wilks may be led along openings of a confiderable breadth, free from large trees which would intercept the rays of the fun, and winding in fuch a manner as to avoid any draft of wind, from whatever quarter it may blow. But when a retreat at all times is thus fecured, other foots may be adapted only to occational purpofes; and be sheltered towards the north or the ead on one hand, while they are open to the fun on the other. The few hours of cheerfulnefs and warmth which its beams afford are to valuable as to jullify the facilities even of the principles of beauty to the enjoyment of them; and therefore no

ol jection.

Principal objections of famoness or formality can prevail against Residence, the pleafantness of a flraight walk, under a thick hedge or a fouth wall. The eye may, however, be diverted from the skreen by a border before it, where the aconite and the fnowdrop, the crocus and hepatica, brought forward by the warmth of the fituation, will be wellcome harbingers of fpring; and on the opposite fide of the walk little tufts of lauruftines, and of variegated evergreens, may be planted. The spot thus enlivened by a variety of colours, and even a degree of bloom, may be ttill further improved by a green-house. The entertainment which exotics afford peculiarly belongs to this part of the year; and if amongst them be interforfed fome of our earliest flowers, they will there

blow before their time, and anticipate the game, .. Princip the featon which is advancing. The walk may and Remove lead to the floves, where the climate and the plants are always the fame. And the kitchen-garden the old not be far oil; for that is never quite defittate of produce, and always an active forme: the appearance of Lutinels is alone engaging; and the occupations there are an ear neil of the happier feafons to which they are prepara tive. By these expedients even the winter may be rendered cheerful in a place where thelter is provided against all but the bitterest inclemencies of the sky, and agreable objects and interesting amalements are contribed for every hour of tolerable weather.

PART III. PRACTICAL GARDENING.

WE now proceed to treat of horticulture or practical gardening. And although it may not appear to be the most perfect arrangement; yet as it is probably the most convenient and useful in the directions to be given for the practical management of the garden, we shall consider the work to be done for each month of the year in the kitchen garden, the fruit garden, the flower garden and the nuriery, under fo many separate sec-

JANUARY.

SECT. I. Kitchen Garden.

In the beginning, or any time in the course of this month, when the weather is open, fow fome thort-top'd radithes on a border exposed to the fouth, and protected by a wall or other fence; and about the middle or latter end of the month, you may fow some more of the fame fort, and also some falmon radishes to succeed the thort-top'd. The feed thould be fown pretty thick at this feafon, because vegetation being flow at this period they will be longer exposed to the depredation of birds, and if the weather prove fevere, many of them will be cut off after they have appeared above ground. Sow the feed evenly over the furface, and rake it in with a large wide-toothed rake, or if fown in beds, cover it with earth to the depth of half an inch from the alleys. A covering of fraw about two inches thick would greatly promote their growth, and protect them from frost and birds. After the plants have come above ground, the covering of straw should be drawn off with a light rake in the early part of the day, and replaced in the evening.

Garden mats are frequently used to cover radithe. a number of small pins being previously stuck into the ground to support them an inch or two from the furface, and prevent them from prelling down the young plants. The covering ought to be continued for a longer or thorter time, according to the feverity of the weather; but when the plants have pushed out their rough leaves it may fafely be discontinued. Radish's fown under common hot-bed frames, without the allalance of warm dung, will fucceed very well, and come on much earlier than those fown in the open air : due attention, however, must be paid to give them sir whenever the weather is mild, by railing the glaffes, or removing them altogether during warm days. If wanted very early, recourse must be had to a slight hot-

At any time in this month, when the weather is mild Carrots and dry, let a fpot of ground in a warm situation be prepared for fowing a few early carrots, by digging the ground a full spade deep, and breaking the earth well; and when the feed is fown, let it be raked in. When carrots are wanted very early, they may be reared in a flight hot-bed.

About the beginning, or any time in the month, Spinachwhen the weather is mild, you may low fome fpinach; but if the weather will permit, fome ought to be fown, both in the beginning and towards the end of the month. The imooth-feeded or round-leaved ipinach should chiefly be fown now. It is preferred, on account of its leaves being thicker, larger, and more fucculent than the prickly-feeded; though fome of the latter ought also to be fown, because it is hardier, and better able to fuftain the feverity of the weather. They may be fown either broadcast and raked in, or in shallow drills about an inch deep, and nine or ten inches afunder. It is a frequent practice to fow fpinach in drills between the rows of early beans and cabbages.

You may fow fome feed of crefs, muflard, radiff, Small rape, &c. and likewife fome lap lettuce in a warm fitua-ta' idtion exposed to the fun. They form an agreeable falad when cut young. The ground on which they are to be fown chaint to be floped to the fouth, and covered with a common hot-bed frame, which should be funk in the ground, to far as to allow the glaffes to approach to within fix or eight inches of the fown furface.

But finall falad will fucceed beil in a flight hotbed of warm dung formed to the depth of 18 or 20 inches; air must be admitted freely, whenever the weather will permit, by railing or removing the glades.

About the middle, or towards the latter end of the Parkey month, fow parfley feed in any dry fituation, in shallow drills nine inches afunder, and cover it in with earth to the depth of a quarter of an inch, or in fingle rows along the borders of the kitchen garden. There are two forts, the plain-leaved and curled-leaved; the latter is preferred as garnithing on account of its large bully

· 1 2

Sow radirhes.

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Kitchen Garden. 2.2 Peas.

Beaus

Lettuce.

leaves, but both are equally good as pot herbs. This

feed lies very long in the ground before it vegetates. Sow fome early peas in a warm fituation, to fucceed those fown in November and December. The principal early peas are the Charlton hotfpur, golden hotfpur, Reading hotspur, Masters hotspur, &c. the two first of which are reckoned the earliest. Sow them in rows two feet and a half afunder, but when they are to be supported by sticks they ought to be three feet afunder. Some marrowfat peas thould likewife be fown at this feafon for a first crop of late peas: the dwarf marrowfat is the most proper, but any other late pea will fucceed very well, such as the Spanish moratto, tall marrowfat, Prufhan prolific, fugar pea, dwarf fugar, egg pea, pearl pea, &c. These should be fown in rows three feet afunder; but when it is intended that they should be supported by sticks, the rows should be three

feet and a half apart.

Any time in the course of the month, if the weather be mild, a main crop of beans may be fown. The Sandwich bean, toker, Windior, broad Spanish, broad long-pod, &c. are the kinds moil commonly used. After the ground has been well dug, put in the beans to the depth of about two inches, with a dibble, in rows three reet apart, and at the distance of four or five inches from each other in the rows: or they may be fown in drills to the fame depth and distance. If no early beans were fown in November or December, they ought to be fown the earliest opportunity this month . the early Mazagan and Lithon beans are the best. They ought to be planted in a warm border; if at the foot of a fouth wall, they will come on earlier. These may be planted closer than the larger beans, two feet, or two feet and a half, between the rows, being fufficient. When peas or beans are wanted very early, they may be fown in hot-beds or stoves, and when somewhat advanced, they may either be planted out into other hot-beds, into peach and vine houses, or into any warm fituation in the open air.

In the beginning, and again towards the end of the month, you may fow fome lettuce. The kinds commonly used are the green and white cos, brown Dutch, Cilicia, and common cabbage lettuce. Prepare a piece of ground in a warm fituation; fow the feeds moderately thick, and rake them in as evenly as poffible. They may also be fown under hand glasses or in common hot-bed frames, to be occasionally covered with glaffes or mats: but in either case, air must be freely admitted, whenever the weather will permit, When wished for very early, they may be sown in a flight hot-bed, and planted out in the open air in March or April.

Take care of lettince plants which have flood the winter .- If you have lettuce plants in frames or under hoops, covered with mats, give them plenty of air when the weather is moderate. Remove all decayed leaves, and deltroy finalls which frequently infest them; and when the froil is severe, take care to protect them well

with mats.

The cauliflower plants raifed last autumn, which have stood during the winter in frames, should be looked over in open weather. If any decayed leaves appear, pick them off; flir up the carth between the plants, and remove all weeds. In mild weather, give them plenty of air during the day, by pushing down, or removing January, the glaffes altogether: but cover them during the night, unless when the weather is particularly mild : Gardenwhen it is frofly, or rains much, they ought to be covered during the day. But if the frost is very severe. the frames thould be protected at night with a covering of mats, and even during the day, thould the froit be intenfe, without funthine; and fome ftraw, dried leaves, or fomething of that nature, thould likewife be laid all round the outfide of the frame, to prevent the frost from penetrating its fides.

Canliflowers under bell and hand glaffes require the fame attention: during mild weather, the covers should either be taken off altogether, or raifed (or tilted) on the fouth fide, fo as to admit the air freely during the day and that again at night, unless the weather should be very mild, in which case they may remain a little tilted on one fide; but should intense frost prevail, they fhould be kept thut, and covered with firaw or fomething of that nature. The free admittion of the air will prevent the plants from becoming weak, and make them lefs apt to run up to flower before they have acquired fullicient fize. In mild winters, flugs very frequently injure cauliflower plants; they ought, therefore, to be carefully looked for and destroyed.

About the end of the month, if the weather is mild, Plant cabplant out a few early cabbages, on a fpot of ground bages. well dug and manured with rotten dung, at the distance of a foot and a half from each other, or even closer, as they are to be cut early, and before they acquire a great fize. The early York, Batterfea, and fugar-loaf, are the kinds which flould be planted at this

Transplant some full grown cabbages and savoys, for Transplant feed, about the beginning of the month; though the ear-cabbages, ly part of winter is the most proper time for doing so. &c. for See NOVEMBER. In open dry weather, earth up fuch celery as has ad- 28

vanced much above ground; let the earth be well bro-cclery, ken, and laid up almost to the tops of the plants, but care must be taken not to bruise them. This will afford them protection against frost, which might prove

very injurious to them at this feafon.

Where celery is wanted daily, a quantity of flraw cr fomething of that nature, should be laid over the rows on the approach of frost, which will prevent the frost from penetrating the ground, and on the removal of the covering, the colory may be dug up: or when fevere weather threatens to let in, a quantity of celery may be taken up, placed in some situation sheltered from the weather, and covered as far as the blanched part extends with fand.

In open dry weather prepare fome full grown en-Blanch dive for blanching. When the plants are perfectly dry endivetie up their leaves close together, and they will be completely blanched in about a fortnight. As endive is very apt to rot in wet weather at this feafon, when blanched in the open air, a quantity of it ought to be transplanted into a ridge of dry earth, in some fituation where it may be sheltered from rain.

In open dry weather, the earth should be drawn up Barth up about fuch peas and beans as may have advanced an inch peas and or two above ground, which will both flrengthen them beans. protect them against frost.

If

Examine cauliflower plants

the feeds.

Janu ry. Garden.

3.2 Manage-

ment of

muhroom

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If artichokes have not been earthed up before this. Kitchen that work should now be done the first opportunity. See NOVEMBER. Muthroom beds ought to be well covered at this fea-

Artichokes fon, and protected both from rain and frod. The covering of thraw should be at least a foot trick, and if the rain should at any time have penetrated nearly through it, it ought to be removed, and a covering of dry thraw put in its place; for if the bed thould get wet, the spawn would be injured, and the future crop defiroved.

Sometimes it is defirable to have fome of the ordinary kitchen garden crops, at an earlier period, than that at which they are produced in the open air. For this purpose recourse is had to hot-bods; there are likewise fome things reared in the kitchen garden, fuch as cucumbers and melons, which cannot be obtained in this country without their aid. The principal crops, befides cucumbers and melons, for which hot-beds may be prepared in this month, are alparagus, fmall falad, mint, tanley, peas, and beans for transplanting; radithes, early carrots, early potatoes, and kidney beans. Hotbeds are formed either of freili horfe dung, or of tanners bark; the hot beds used this month, as feed-beds for early cucumbers and melons, are almost always formed of horse dung. Procure a sufficient quantity of fresh horse dung, according to the fize and number of the hot-beds you mean to form, lay it up in a heap to ferment for ten or twelve days, longer or thorter according to the condition of the dung or the flate of the weather, during which time it ought to be turned over once or twice with a fork, that it may be thoroughly mixed and equally fermented. After the violent fermentation is over, and the rank fleam has escaped, it will be in proper condition to form a hot-bed. Dung that is very much mixed with firaw, or is too dry, ought to be rejected. About a cart-load may be fufficient for a common hot-bed frame of one light, and fo on in proportion for one of two or three lights. Hot-heds should be formed in a fituation sheltered from the wind, and exposed to the morning and mid-day sun. Some dig a trench about a foot deep, and a few inches longer and wider than the frame with which they mean to cover the bed; others form hot-beds on the furface of the ground. At this feation of the year the last mode is to be preferred, because it affords an opportunity of lining the bed with fresh hot dung quite down to the bottom, to augment the heat when it declines; in this way water is likewise prevented from fettling about the bottom of *he bed, which is often the case, when the bed is formed in a trench, which would inevitably check the fermentation, and confequently deftroy the heat of the bed. Mark out a space on the ground, a few inches longer and wider than the frame which you intend to put on the bed. Spread the dung when in proper condition, regularly with a fork, beating it down gently from time to time with the fork; when the dung is trodden down, it is apt to heat too violently, and does not fucceed fo well as when the dung is allowed to fettle gradually. The dung ought to be raifed to three feet and an half, or thereabouts. In this way hot-beds may be formed, which will preferve their heat for a confiderable time; When flighter hot-beds are required, the dung may be raifed to one foot and an half, or two feet: these flight hot beds animer very well for raifing early crops,

Having prepared a lattle laccording to the directions jett given for a larger or finaller frame, Kr. in proportion to the quantity of hed you intend "" to low, fuch a one as may be covered with a frame of one light will be full cient to rule places for an S or ordinary crop. Let the frame and lights by put on, such and kept close, till the heat legin to rise, then rolle and the glass, that the fleam may pais off. The cor four hard. days after the bed has been formed, it may be covered with earth prepared for that purpole, to the depth of about three inches; before the earth is put on, if the dung thall have fettled unequally, the furface of the bed ought to be made perfectly level. Rich light dry earth is best adapted to this purpose: that it may be dry enough, it ought to have been protected from the rain by some shade during the winter; for, should it be wet. it is apt to prevent the feeds from germinating, or to injure the young plants. Fill two or three fmall flowerpots with some of the same earth, and place them in the hot-bod till the earth in them be warmed, and then fow

Sow the feeds, and cover them about half an inch deep; the bottom of the pots ought to be plunged a little way into the earth with which the bed is covered, fome of which ought to be drawn up round the pots. A few days after fowing the feeds in the pots, fome feeds may be fown in the earth of the bed. By fowing in pots, if the bed should overheat (which is fometimes the case) you have it in your power to withdraw and remove the pots out of danger.

After fowing the feeds, put on the lights; when the fleam riles copiously, give the hot-bed air by raising the glaffes a little. The hot-bed ought to be covered every evening about funfet with mats, which flould be taken off again in the morning about nine o'clock, fooner or later according to the state of the weather. A single mat will be fufficient at first, as the warmth of the bed will be strong. The ends of the mats ought not to hang down over the fides of the frame, because the rank fleam proceeding from the bed would be confined, and might injure the plants. The plants will appear, in two or three days after the feeds have been fown, when care muit be taken to raile the glasses a little to admifresh air, and to allow the steam of the bed to escape: if this be not properly attended to, and if the beds be kept too close, the plants will either be destroyed altogether, or become weak and yellowith. About the time the first fown feeds appear above ground, a few more ought to be fown in the earth of the bed. As those tender plants are liable to faffer from various causes at this feafon, it would be proper to fow a little feed at three different periods, at thort intervals, that if one fowing should miscarry, another may succeed. Three or four days after the plants have come up, they ought to be planted out into finall pots.

The day before the plants are to be transplanted, pots filled with light rich dry earth should be put into the bed, that the earth which they contain may be brought to a proper temperature. Take the plants carefully up, raising them with your singer and thumb, with all the roots as entire as pollible, and with as much of the earth as will readily adhere about the fibre-. Plant three cucumbers and two melons in each put, and draw the earth well up about the flems. If the earth in the pots be very dry, a little water floodd in

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Journal given ther the translating has been furthed. The G. The sea lit to be planged clase to one another in the and of the hed, and all the fpices between them or be to be carefully filled with earth, to prevent the rank than of the dung from rising up, which would certainly and the plants. The bed o ght to be curefully examined every day to fee that the roots of the plants do not receive too much heat. It anything like that appear, enaw up the pers a Frile. taking care to replunge them to the rim after the a is over. When the plants are fairly roots? little water in the warmed time of the day; let the watering be occasionally true ited very molerately, according as the earth in the pots becomes dry. All the water given to the plants at this feafon ought to Hand for a few hours within the bed, that it may acquire the have temperature with the earth in which the plants grow, as very cold water would chill the plants too much. In order to preferve a proper heat in the bed as long as posible, the fides of it ought to be covered with firaw or dry haves, which will defend the bed from cold piercing winds, heavy rains, and fnow. Should the bed be unprotected when any of these prevail, the heat would be diminished, and the plants receive a check. It a lively heat be kept up, you may admit air to the the plants every day, by raining the glaffes in proportion to the heat of the hed and temperature of the external air. If the air be very cold, it will be neceffiry to fix a piece of mat or fome fuch thing to the edge of the faih, which may hang down over the opening, and prevent the cold air from rushing too freely into the bed. About a fortnight after the bad has been formed, it ought to be examined carefully, to discover whether the heat of the bed ttill continues firong enough: if not, the dry leaves and firaw ought to be removed from the front and back of the bed if any had been placed there, and a quantity of fresh horse dung should be supplied. The lining thus applied thould not exceed 15 or 18 inches in thickness, and should be raifed a few inches higher than the bed. When toe thick a lining is applied, it is apt to throw in too great a heat, and injure the plants. A quantity of earth should be laid on the top of the dung thus applied to the depth of two inches, to keep down the rank tleam. The lining will foon increase the heat of the bed, and maintain it for ten days or a fortnight longer. At the expiration of that time, when the heat begins to fail, the two fides of the hed should receive a lining of the fame thickness, which will again augment the heat of the bed, and preferve it in good condition for upwards of a fortnight longer. By lining first the one fide and then the other at the interval of about a week or ten days, the heat of the bed may be made to last longer than when both linings are applied at the fame time. Either enethod may be followed, according to the degree of external cold which may prevail, or according to the degree of warmth required to be maintained in the bed. After performing the lining, if very cold, wet, or fnowy weather prevail, it may be proper to lay a quantity of long dry fitter all round the general lining, which will protect the whole of the bed, and keep it in a proper temperature. By the proper monarement of this feedbed, milly the due application of linings, the growth of young plants may be promoted till they are fit to be

planted out into other hot-bods, where they are to re- January. main and produce fruit. Where there is pienty of hot Kitchen dung and every other convenience, a fecond bed may Garden. be prepared, into which the young plants may be transferred and puried till they become perfectly it for final transplantation. Due attention must be paid to have this to end nurlery-bod in proper condition for the reception of the pots containing the young plants. It is to be formed, earthed over, and taken care of, according to the directions given for the management of the feedbad. When the plants have got their two first rough leaves, two or three inches broad, and have pushed out their two first running buds, they are in a proper thate for planting out into larger hot-beds. For the further management of cucumbers and melons, fee Fr-BRUARY.

It is proper that none but fuch feeds, both of cucumbers and melons, as have been kept for fome time, thould be fown; those which have been kept for two or three years are to be preferred, because the plants which proceed from them are thought to be, not only more fruit ul, but to produce their fruit fooner. Plants which are produced from recent feeds commonly puth vigoroufly, and their thoots grow to a great length before they flow a fingle fruit. The best forts of cucumbers for producing an early crop, are the early fhort prickly and long green prickly; the former of these is the earlier, the other produces the beit crop and the largest fruit. There are feveral forts of melons fown for an early crop, viz. the romana, cantaloupe, polignac, &c. The romana is a very good, bearer, and produces early, and is a very well-havoured, though fmall fruit. The cantaloupe is a very well-flavoured melon, acquires a good fize, and ripens early. The polignac is also a very good melon. It is better, however, to fow two or three kinds, if they are eafily to be had, for the fake of gaining greater variety.

Hot-heds may be formed any time this month for forcing afparagus: they are to be formed in the fame way as hot beds for cucumbers and melons; the dung, however, need not be raifed to the same height, from two and an half to three feet will be fullicient. After a bed has been formed, it thould be covered with earth to the depth of fix or feven inches, and the afparagus plants immediately put in; but the frame and glasses are not to be put on till after the violent heat of the bed thall have subfided, and the rank iteam escaped, A furlicient quantity of afparagus plants, proper for forcing, must be provided; viz. such as have been raifed from feed and planted out in the open ground for two or three years, as directed elsewhere; fix hundred will be fullicient for a frame of three lights, and fo on in proportion, for a larger or imaller frame. The firongest and most vigorous plants ought to be chosen, and thould be planted very close together, that the quantity produced may repay the trouble and expence of forcing. Having marked the fize of the frame on the furface of the bed, raife a ridge of earth a few inches high, against which place the first row of plants, and draw a little earth over the roots of each; next to them another row may be planted as close as possible, and to on till the whole space is covered, some motif earth should be applied all round the outfide of the space, occupied by the plants, and raifed an inch or two above their tops. Then the whole should be covered with a

quantit

I'm ye openuts of rich by decitle to the depth of a con-Garden appear above or und. They done I then to it an three or feyr inches. A wrestle of thong than on d is previously used by fond round, the led, which loth Apperts the lat covering of each and the frame. The than ropes should be about that included nic, and fired down all read the edge of the bol, exacts in that place where the frame is to be put. Should there be to real acto ful eet averbrating or lumine, the arane may be home if the put on; care thould be to den to flearn to escape, particularly about the time the buds begin to appear. If much riber own thould fall after the bed has been firmed, and before the fiame is jut on, it will be needfuly to cover the bed with motor with these. The he had all the bed alkewite during that time should be carefully exprised; with that view, two or three dista, called search flack, should be thick in the dua, which should be pulled out two or three tores in the car is of the day, and examined by a pixing the hand to their extremities; if they are found very hit, and there should be any danger of burning, it may be mederated by being feveral wide takes in the dung in each side of the bed, and in the earth immediately to be the roots of the plants, to admit an, and let the colk therm pais off a their holes foould be that after the leat of the hed is precise moderate. The cuttide of the hed thould be riot cred dering wit, or very call windy weather, and when its host begins to decir, it cught to be revived by means of lining, as directed in occamber and melon beds. After the afragants begins to as pear above ground, due attention about I be juid to the regular adminion of air, whenever the weather is at all moderate; and care must be taken to cover the beds with mits during fevere veither, and conflantly during the night. In four or five weeks after the formation of the bed, the of an gas will be fit for cutting, and will continue to produce abundantly for two or three weeks kinger. During that the three or four hundred may be collected every week from a three light frame. They much not be out, as is the cafe or an afparagus is col-I-cted in the open air, the fingers must be introduced into the carria, and the boos are to be broken off chile

> When carrots are required early, taske a hot-bod ab at two feet tlack of down, and cover is to the depth of fix inches with light ill hearth. Sow the feed thin, and cover it to the depth of a quester of an inch. Admit sir ficely in mild we ther through the day, and cover them during the right. As hen about an inch or two high, thin them to about three inches afunder, they will be fit for dn alog in April or May.

to the rate.

5 pw car-

Sow raye, on fee, a latter I, and radial, in a flight butbe . The darg thou I not exceed the thickness of eighteen incres or two feet, and thould be covered with five or ix hickes of light div earth. The fields may be firm very thick, either in doils or all over the furface • the bed, and extent flightly. The bed should be covered with a frame and glads, and protected durant bracht off fevere weather with mats. Whenever the reather will commit, air must be admitted, collective the plants will be apt to die as feil as they

at the second of the second Who white they early, and at harbana, be not as londered that the training of early in the real states, in which the real of the real states, and a state plant in of a selection, la whice dis-

and even is the six which of guards. A constant of p(X) is the spin spin A constant of p(X) in the spin spin A. horsteds of act of act of harmous a controller a con-

A bothed may be formed, in which done early re- predraify mass may be ploated, either to be placed out to be

a convaids, or a cremain to produce a crisi-Sore fome early kidney bears in a hot led, or in Tothe 1pors to be placed in a hot-house. Fill moder to fized a beaut. jots (218) with rich light earth, and low three or four leans in each pot. When the plants have come up, give the ma moderate quantity of water; they will produce a crop in March and April.

Ster. H. Fruit Garden.

Is any apple or pen trees remain unprinted on walls to be ador elosics, that work may be performed any time or trees this month, even though the weather thould be from someed, fome good, indeed think it improper to prune trees dailing from, left the trees should receive injury by having their cut furfaces expeled to the action of the froit : but their apprehendous are chimerical.

Apple and pear trees produce then flower buds on that brone hes, (or tours as they are termed,) which proceed from the files of the branches or one or more vents fanding, and which every year increase in nuraber, while the branches from which they proceed combine vigorous : if these branches, which throw out fpars, be thurtened or cut at their extramities, they commonly push out a number of smaller brenche; which acquire confiderable length, but form no flower bals; it is therefore proper in pruning thefe trees, to take care never to thorten a leading tranch where there is room on the wall or equalier to allow it to be extended, unless when a tay ply of new world is wanted to fill up a vicar y. In young trees which have not yet formed a factoriest head, felect the most vizorous and bell placed about, and train them to the wall or elpaller, at the distance of from " or to ilk inches from one another; any branches that inversely be tween them are to be removed able to their crigina the wall or et allers may like alle be sens with. When winted, one or more of the laft year's the as may be cot down to within a few inclusion its origin; has or five tudy are or amonly left. There i ranches to entragition. The young smoot's the law teen dace a good many than or that it mades along their fides, from which a even of that had to be ested. It old trees, that had be a drouge to a collaid the vithey may happen to be too it rouded, then the british irrended to be real well it. It be can out close to its. to be worn int, or decayed, they though be praced out

The third their infection; from the flump that is left lead for a thors will be probed out the following figure fonce thoots will be pushed out the following featon, the best of which may be retained, to supply the place of the branch removed. All the leading branches cuelst to be looked over, and the superstu us foreright and mifulaced floots of half year's growth which will not early apply to the wall, ought to be cut of class to their infertion into the main branch; the most vigorous and best placed shoots should be trained at full length to the wall or effection at the distance of from four to fix inches from one another. When there happens to be any vacant frace on the wall or espalier, fome of the laft year's shoots may be shortened, as directed in the pruning of young trees.

In looking over the leading branches, all the spurs which produce flower buds ought to be carefully retained; and any flumps which may have been left, after former prunings, ought to be cut away quite close to the branch from which they proceed, for they conflantly produce a redundancy of branches which create confusion, shade the fruit from the fun, and rob it of its

proper nourithment.

Plum and cherry

Pearly

åc.

rectaine.

This is a proper feafon to prune plum and oberry trees either on walls or espaliers; the same directions which have been given for pruning apples and pears will apply to the pruning of plums and cherries, as they likewife produce their fruit on fpurs, puthed out from nearly the extremity of the shoots, which are two or three years old. It is improper in pruning to thorten the branches, becaufe the very part would be removed from which the truit buds thould proceed next or fublequent feafon.

These trees produce their fruit on the young branches of last year. A plentiful supply of last year's shoots must therefore be retained to be nailed to the wall, at the distance of from three inches to half a foot from one another; the most vigorous and best placed shoots are to be felected for this purpote, and all fore-right, weakly or fuperfluous thoots are to be removed, likewife tome of the last year's bearers. That the pruning knife may be used more freely, it would be proper not only to unnail the shoots which had been laid in last year, but even some of the principal branches. In selecting the branches, attention must be paid not only to their position and proper diffance, but likewise to the quantity of flower buds they contain. These buds are distis guideable from those which produce branches by their roundness; and towards firing when the buds begin to well, by their fize; those which produce branches being generally boall, flat and pointed. It frequently Loppiers that one of each is produced at the fame eye

it is termed), or fometimes two flower buds, with a brinch bad between them. All very firong thick branches are to be rejected, as well as those that are ing, final, and feeble, because the very vigorous oreaches are much more apt to run to wood, than to produce fruit. Those branches which are felected as the fitted to be retained, ought to be mortened (due regard being paid to their vigour, and to the number and fituation of the flower buds they contain), which will make them push out two or three branches the enfaing fummer, the best of which may be retained for next year's bearers.

In weak trees that are not disposed to push vigorously, the finaller shoots may be shortened to the length of fix or eight inches; the more vigorous shoots may be

left from ten to niteen inches long, or thereby. In trees January. of moderate growth the branches ought to be left proportionally longer, the imaller ones from half a foot to ten inches, the more vigorous from one foot to a foot and an half. In very vigorous trees, the branches ought to be illortened but little, and fome of them not at all, the fmaller thoots may be thortesed to the length of a foot or fifteen inches; the more vigorous thouts illouid have only about a third or fourth part of their length cut off; and the most vigorous should not be thortened at all, for the more they are thortened, the more they are disposed to push vigorously and run to wood, and on that account produce few fruit. As the flower buds are fometimes fituated near the extremity, at other times near the bottom of the branch, this circumflance in a certain degree must regulate the shortening the branch, as care must be taken to leave a sufficient quantity of flower buds, where fruit is the object. Care must likewise be taken to have a bad which is expected to produce a branch, at the eye which is next the cut extremity; it is or no moment whether it be alone or in company with one or two flower buds, but it is absolutely inccessary to have one to produce a leading branch, without which the fruit will not thrive. When three or four last year's shoots are found on a branch of the preceding year, the one at the upper and lower extremities is frequently preferved; in that case the intermediate ones ought to be cut away close to the branch: but should any of the intermediate ones be felected as the most proper to be retained, the branch of the preceding year thould be out off close by the uppermost of the thoots which has been fixed on, and all those thoots which are to be removed should be cut away close to the branch from which they proceed. After each tree has been gone over, it ought to be carefully nailed to the wall or fixed to the eipalier.

Vines if cut when in a growing flate are apt to bleed Vines and very copioutly. This bleeding is detrimental to them, ags, and is flopt with great difficulty. If vines are pruned a short time before the rife of the sap, they are likewise liable to bleed at the recently cut extremities; it would therefore be improper any time this month to prune vines which grow in the hot-hou'e or in a vinery which is to be early forced; but fuch as grow on open walls or in vineyards may be fafely cut any time this month. Though it would certainly be advisable to prune as foon after the fall of the leaf as may be, as in that case the cut extremitics would have sufficient time to heal, and all danger of bleeding would be removed.

Fig trees may be pruned any time this month, though perhaps it would be as well to defer it till next or following month. For the method, fee FIBRUARY.

Goofeberries and currents may still be pruned. See NOVEMBER.

Goofeberries and currants may be planted if the fe- Plant verity of the froit does not render the ground too hard; gooleberries indeed they may be planted any time from the fall of and curthe leaf in autumn till the putning out of their buds in rants. fpring. It is usual to plant them in rows along the borders, or to divide the plots in the kitchen garden; in which cale they ought to be planted two or three yards spart, and the distance between the rows must depend on the fize of the plots they are to separate (10, 15 or 18 yards). They ought to be trained up with a

January, fingle flail, to the height of 10 or 15 inches, which will allow the kitchen crops that may be planted near them to grow freely, and will render the operations of hoeing, weeding, and raking under the buthes eaty. They are frequently planted out in compartments by themfelves, in which case the built's ought to iland at the diffance of from five to eight feet in the rows, and the rows ought to be eight or nine feet apart.

When plenty of room is allowed between the buthes, they grow freely, and produce larger fruit; free admelion is likewife afforded to the fun and air, without which, the fruit would not acquire its proper flavour: hocing, and digging between the bulbes, is more easily performed, and crops of different kinds of kitchen garden productions may be reared in the intervals. Currants are very frequently planted against walls, and rails to which they are regularly trained. Goofeberries also are iometimes planted against walls and rails, those against walls yield early and well flavoured fruit. The variety of goofeberries is very great, and every featon adds new varieties to those already known. The principal kinds are the early rough green, fmall early red, fmooth green, large Dutch red, common hairy red, frooth black, rough white, white crystal, large yellow, rough yellow, large amber, large tawny, &c.

The different kinds of currents are the black, common hite, large Dutch white or grape current, common

red and champaigne.

Raspherries may be pruned or planted during this or any of the winter months; they produce their fruit on small branches which proceed from the shoots of the former year. Every year they pull up a number of thoots from the root, which bear fruit the fublequent fammer, and then die. In dreiling rafpberries, all the old dead Haiks must be cut away close by the ground, and all the young ones except four or five of the firongcit, which should be shortened a little. All these shoots become finall towards their extremity and bend a little; it is the common practice to cut off the bent part, but fome shorten them one-third, others one-fourth. After the thoots have been shortened, they ought to be intertwined or furrounded by a bandage of fome kind to keep them together, for the fake of mutual support, becaufe when they are allowed to stand single they are apt to be weighed down in fummer by the weight of their own leaves and fruit, particularly when loaded with rain, or to be beaten down by the wind; in which cafe they may frequently lie one over the other, create confusion, and exclude the fun and air from those that are undermost, or may be fo close to the ground as to have their fruit destroyed. After the plants are pruned, the ground between them ought to be dug, and all flraggling floots which advance to a diffance from the main plants ought to be taken up.

Rafpherries may be planted any time this month when the weather is moderate; when new plantations of them are wanted, they ought to be formed in open fituations, if high flavoured fruit be wished for; but rafps will thrive very well and produce good crops in fladowy fluations. The ground in which they are to be planted ought to be well dug, and if a little rotten dung be added, the plants will fucceed the better. They ought to be planted at the distance of three feet from each other, in rows four or five feet apart. The offsets which are dug up from between the rows of

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old plantations of reliberries are commonly made of country. of for this purpole. Any of the last years the to that C. releas. are well rooted and tolerably vigorous will answer perfeetly well. Those with have two or three buds, formed on the roots, from whole oung thoots are to proceed the following femmer, we generally to be preferred to those which have fewer those h equally vigorous. They ought to be taken up corefully with all their roots, and after the flem, has been thorsened a limbe (about onethird) they may be giusted at the dute-acculrendy mentioned. Plantations formed now will yield fome fruit the enfuing fummer, and a ptentiful crop the following featon. The kinds of rat berries commonly uled are the white, double bearing, (which bears two crops, one in furnmer the other in autumn), tile fmooth flalk, the Antwerp (very large).

If the weather be mid, all kind of fruit trees may Prepare for be planted any time this month; but if it should be planting deemed more advicable to defer planting till next fruit trees. month, the ground may be prepared for their reception any time during open weather. The borders on which fruit trees are to be planted, which are to be trained against walls or espaliers, should be trenched or dug two spades deep. For planting and preparing ground for

fruit trees, fee OUTOBER.

The roots of the more tender forts of fruit tree . viz. Protect the peaches, nectarines, apricots, and indeed of all forts of roots, &c. itoned truit, which may have been planted any time in the course of the winter, will require to be protested during frost by a covering of straw, or litter mixed with dung, or fomething of that nature, applied to a confiderable distance round the stem, so as to cover the ground completely, and prevent the frost from penetrat-

Protect fig trees during froity weather with a covering of mats, or fomething of that nature, because their thoots being fucculent, particularly towards their extremities, are apt to be defiroyed by the froil. This is of the more confequence as the fruit is produced from the young thoots only, and chiefly from their extremities, the parts most liable to fuffer.

Where there are vineries, peach, cherry-houles, &c. Force finis the glades ought to be put on about the beginning of trees. the month when it is intended to force early, and fires ought to be applied about the middle or towards the

end of it. See Forcing, FEBRUARY. Towards the beginning, middle, or end of the month, and frawhot-beds may be made for forcing tirawberri. s, which, berries, if properly managed, will produce ripe fruit in March or April. The hot-beds are to be formed according to the directions given under the article Molon, and Cucumber. See Kitchen Garden, JANUARY. The dung thould be raited at least to the height of three feet, and the frame and glaffes put on as foon as the bid is made, which will both protect it from rain or fnow, and draw up the fleam fooner. As foon as the violent heat is over, the furface of the bed thould be covered to the depth of four or five inches with dry earth, or with a quantity of decayed tanners bark taken from an old tan-bed. The pots containing the plants should be plunged up to the rims into the earth or tan with which the bed is covered. They should be placed as close together as possible, and care taken to fill up all the interitices with earth or tan. When all the pots are plunged, put on the glaffes and keep them close till

January th. A service in the bed, when it will be necessary to Garden The alpine and fearlet thanberry are commonly made use of for this purpose.

The plants thould be two years old, and if potted the preceding autumn, they will fucceed the better; but if a quantity of plants were not put into pots laft putemn for this purpole, that work may be done any time this mouth draing open weather. For the method, ice Shithmann. Or the plants may be taken up now with bells of carth, and placed in the beds without being not into pets. When the plants begin to puth, let them have thenty of air during favourable weather, for flould they be kept too close they will become weakly, and either produce no flowers at all, or their flowers will drop off without yielding truit. They (Loud likewife be frequently watered and protected during the night in tovere weather with a covering of mais. When the heat of the bed begins to decay, it should be renowed by proper linings of fresh dung, ap plied as directed for melon-bods. As to the fize of hot-beds nothing need be flaid, as that must be regulated by the number of plants intended to be forced. Hotbeds formed of tanners bark, particularly where there are pits confirueted on purpote, will answer better than those of horse dung, because they afford a more equable heat. Where there are pine-houses, or hot-houses of any kind, plenty of thawberries may be obtained early, without much trouble, by placing nots filled with the plants in them anywhere near the glais.

SECT. III. The Flower Garden or Pleafure Ground.

Protect flowers in pots.

DOUBLE flowers, as fweetwilliams, wallflowers, flocks, role campion, and auriculas, carnations, &c. kept in pots ought to be protected in levere weather, either by common garden frames, or by coverings of reats supported on hoops. Due attention must be paid to give them air whenever the weather is mild. Where there are no conveniences of the above description, the pots may be plunged up to their rims in welltheltered borders close to a fouth wall. The pots containing hardy plants thould likewife be plunged in the earth in fome dry atuation up to the rims, to protect the roots from froft.

Pulorus Futils in "cis

During fevere frosty weather the beds in which the finer forts of hyacinths, tulips, rununculufes, anemenes, &c. have been planted thould be protected by a covering of mats or firan ; but if the plants have begun to make their appearance above ground, the beds thould be arched over with low hoops and covered with mats, which ought to be fixed down to prevent their being blown off by the wind; and they thould be removed occasionally during mild weather

Plan tul-If any hyacinth, tulip, narciflus, crown imperial, boas roots, crocus, or fromdrop roots remain unplanted, they ought now to be put into the ground. For the method of

planting them fee October.

Sow herdy About the latter end of the month, if the weather is ammants. mild, fow a few fweet peas in any warm fheltered fitnation for flowering early, also fonce feeds of candytuft, larkitur, adonis, dwarf fundlower, perficaria, venus navel-wort, venus looking-glats, lobel's-catchily, and

Force flow- panty violet. ers in the Pots of pinks, carnations, rofes, Perfian or common hot-houte.

lilach, hyacinth, polyanthus, narciffus, Italian narciffus, January. dwarf tulip, join vil, lily of the valley, &c. may be placed in the hot-house, where they will flower early. As foon as they come into blow they thould be removed into a green house, or the apartments of a dwellinghouse, where they will continue longer in flower than they would do if left in the time, where the great heat would accelerate their decay. All those should have been put into pots the preceding autumn, or at least fome time previous to their being introduced into the hot-house. The roles in particular require to be well rooted in the pots before they are forced.

Shrubs may now be prened, which thould be per-Manage formed with a knife and not with garden theers. Allment of irregular shoots which extend far beyond the rest of shoulds. the branches thould be cut off. A few branches thould also be cut out wherever they are too much crowded together, likewife all dead and decayed ones. After the pruning has been finished, the ground in the thrubbery ought to be dug over, and all fuckers removed. Where the thrubs are too much crowded together, fome of them ought to be taken out; and where any of them have died, or if they fland too diffant, some young ones may now be planted to fill up the vacancies.

Grafs walks and lawns should be kept neat by fre-Of grafs quent poling and rolling. Poling may be perf rined waks and in open dry weather, with a long tiper ash pole about lawns. twelve or fifteen feet long, which breaks and featters the worm caffs. After this, in moderately dry weather, roll with a wooden roller, to which all the loofe wormcasts will adhere. Walks or lawns may also be made this month during open weather. Good turf may be obtained from commons or downs where sheep feed, or from fields which have been long under pasture. Each turf should be marked out a yard long and a foot in breadth, and cut to the thickness of an inch with a turfing iron. As the cutting proceeds, they should be rolled up compactly with the graft fide in. If they are not closely rolled up they will be apt to break in carrying. They must be laid on the walk or lawn close to one another after the furface has been rendered level and compact by proper treading, that it may not fettle unequally. When they have been put on they must be beat down with a wooden rammer, and afterwards rolled with a large iron or wooden roller.

Gravel walks should be cleared of weeds and all de-Of gravel cayed leaves, and kept clean; and in dry weather they walks. thould be occasionally rolled. New walks may likewife be formed now. For the method fee MARCH.

Edgings of boxwood, thrift, &c. may be planted Edgings. any time this mouth in open weather. See OCTOBER.

Hedges of hawthorn, barberry, privet, bazel, holm, planting, yew, birch, elm, elder, &c. may be planted during this acc of month. See NOVEMBER Old hedges which have hedges. become open below thould be plathed. See DECEM-EFR.

Forch trees for ornamental plantations, coppiess, or Or forest woods, may be planted either now or at any time from trees. the fall of the leaf till the rife of the fap in fpring. See OCTOBER.

SECT. IV. Nurfery.

PRONE and transplant shrubs, fruit and forest trees, Management of Trim the flems of forest-trees, and cut off all ir- brubs and regular trees.

January. regular rambling shoots of shrubs, and reduce them to a Green- regular neat form. This work may be executed any time this month, even during froft, when little elfe can be done. All kinds of hardy deciduous thrubs, fruit, and forest trees may be transplanted during open

Dig ground in open weather, and wheel out dung in

Vacant compartments of ground may be dug any time during open weather; and likewife after the neceffary pruning has been given to the trees and thrubs, the ground between the rows may be dug, and all weeds carefully buried.

Of feedlings.

Propagate

trees, &c.

by layers,

The young plants of many of the tenderer kinds of trees and thrubs, fuch as cedar of Lebanon, and tome other species of pine, cypress, chinese arbor vitæ, strawberry-tree, &c. require to be protected during froft. If they have been raifed in boxes or pots, they may be placed in garden frames and occasionally covered with the glaff s; but care must be taken always to remove the glaffes in mild open weather. If the plants fland in beds in the open ground, they may be covered with mats supported on hoops, which must be removed during favourable weather, or a covering of peafe ftraw, or fomething of that nature may answer the purpose.

Layers of many kinds of trees and shrubs may be made any time this month during open weather; many of them which are laid now will be well rooted and fit for removing by October; for the method fee No-

VEMBER. By cuttings.

Put in cuttings of honeyfuckles, goofberries, currants, &c. indeed most kinds of trees and shrubs may be propagated by cuttings. For this purpose select the straight shoots of last year's growth; take them off by a clean cut with a sharp knife, and reduce them to the length of ten, twelve, or fifteen inches, by cutting off part of their fmaller extremities. Plant them in rows a foot apart, and at the distance of four or five inches from one another in the rows, taking care to infert one third or one half of their length into the ground. Though cuttings will grow when their fmaller extremities are put into the ground, they never fucceed fo well in this inverted position, therefore in planting, attention should be paid to place them in their natural polition. Older and longer branches of fome trees and thrubs, viz. willow, elder, &c. may be employed as cuttings.

Gootberries, currents, roles, lilachs, and many other shrubs and trees, may be propagated by suckers or offfets from the roots; these may be taken off any time this month, and planted in rows. Previous to their being planted it would be proper to trim off part of their extremities.

SECT. V. Green-House and Hot-House.

little, and that for a short time, and in very damp weather, not at all. When very fevere froll prevails,

DURING frost, keep the glasses shut, but whenever The air to he caution the weather is mild give the green-house air by opening h admitted the glaffes more or less according to the flate of the weather: even in the brightest mild days during this month the glaffes should not be opened until about ten o'clock in the morning, and ought to be that again about three in the afternoon. In dull foggy days, even though the weather be mild, they should be opened but

fires mull be put on, and the flues gently we could hat James. the temperature of the air should not be rabed higher home. than merely to keep off the effects of the external hoft. A little fire should likewise be jut on during very wet weather to banish the damps. Water should be given to fuch plants as require it, but sparingly. Succelent plants, fuch as alors, &c. require little or no water at this featon. All dead and decayed haves should be carefully picked off, and the green-house kept clean.

Particular attention must be paid to the pine apple Parcip :plants which are to produce fault the cafuling funnacr, plants of as many of them in the course of this month be, in to Price attain thew flowers. If due attention he not now paid to keep up a proper heat, both in the tanned bud and in the air of the hot-house, the plants may receive such a check as will confiderably affect the fize of the future fruit. The bark bed must be carefully examined; and if the bark be much decayed and the heat found on the decline, a quantity of fresh tanners bark should be prepared to be added as a refreihment to the old. The pots containing the pine apple plants should then be taken out of the tan pits, and a quantity of the decryed tan removed from the furface and fides of the pite, to make room for the fresh tan which is to be added. The old tan must likewise be turned up from the bettom, and well mixed with the new, after which the pots must be again plunged into the tan. But if, on examination, the heat of the tan pit be found good, and the tan not much decayed, it will be fufficient to turn the old tan, and to mix it well together without making any addition of new. This operation will revive the heat of the bed, and preferve it in good condition for fome time to come. The heat of the air in the house must likewise be attended to, and regulated by the thermometer and by due attention to the fires. Moderate watering must be given once a week or ten days, according as the pine-apple plants may feem to require it; and care must be taken not to pour any of the water into their hearts or among their leaves.

The other plants in the hot-house must be regularly watered; but those of a succulent nature, such as the different species of aloc, cuphorbia, meiembryanthemum, &c. require very little water at a time, and that but feldom.

Kidney beans, fown in pots or in narrow boxes of Kidney about two or three feet long, may be reared in the hot-beans. house. Those fown this month will produce fruit in April or March. When fown in pots, two or three may be put into each, and covered about an inch deep: When in boxes they may be planted to the depth of an inch along the middle, at the diffance of two or three inches from one another. The pots or boxes may be placed on the crib of the bark bed, on thelves, or any convenient fituation, within the house, where they may not encumber the other plants. After the plants have come up, they fhould be regularly and frequently watered. The kinds commonly used for this purpose are the early speckled dwarf, negro dwarf, and dun-coloured dwarf,

Cucumbers may be raifed with tolerable fuccefs in Groumbers the hot-house, which will produce fruit early in spring. If the plants have been raifed in finall pots, plunged in the tan of the bark hed, or in bot-bels made of horse dung, they should be transplanted into larger pots or boxes, in which they may remain and produce fruit;

3 G 2

February, or the feeds may be fown at once in the pots where Kitchen they are to remain. In this cafe fix or eight feeds Garden, may be fown in each pot, or patches containing that number may be fown at proper intervals in long narrow boxes. When the plants have come up, only two or three of the itrongett thould be left in each pot or patch. The pots or boxes may be placed in any convenient fituation in the hot-house, but will facceed beil on a shelf fixed near the top of the house, within a short distance of the glass. The plants must be frequently watered, and have fome fmall rods fixed near them, to which the runners may be failened.

FEBRUARY.

SECT I. Kitchen Garden.

Admit a't fi wers.

flowers.

THE conditioner plants, which are under frames, fliculd have plenty of air. Indeed, whenever the weather will permit, the glaffes ought to be taken off en-

Alout the end of the month, if the weather be mild. fone of the Amagelt plants may be transplanted into the fituations where they are to remain. They ought to be planted in good well-manured ground, in a warm fituation, at the distance of two feet and a half each vay from one another. The fame attention must be paid to cauliflowers under bell or hand-glaifes. When more than two plants happen to be under one glass, the weakest of them should be planted out about the end of the month, if the weather be mild, and only one or two should be left under each glass: but if the weather is unfettled or fevere, transplanting ought to be deferred till next month.

69 Sow cauli-

Some cauliflower feed may be fown any time this month to produce plants to increed those that have been preferved during winter under frames or hand-glaffes, or to supply the place of those which may have been cut

off by the leverity of the weather.

For this purpose make a slight hot-bed or horse dung, to the height of 20 inches or two feet; cover it with a light rich earth to the depth of four or five inches, on the furface of which fow the feeds, and cover them to the depth of a quarter of an inch with earth of the fame deteription. After the feed has been fown, a frame and glaffes thould be put on, if one can be fpared for this jurpole; and when the plants begin to appear above round, they should have plenty of air, whenever the a cather will permit, otherwise they will be drawn up and become weak. The glasses, therefore, (unless in very fevere weather) should be raifed every day, and in mild ones taken off entirely. When there are no glaffes to spare, the bed may be covered during the night, and in levere weather, with mats properly fixed over it. The plants thould be fprinkled with water from time to time, if moderate thowers should not render this unneceffary.

radplant .abbages

buger.

Cabbage plants, if tolerably flrong, flould be transplanted in the course of this month. See Planting out

Calbages, JANUARY. Sow cab.

About the middle, or towards the end of the month, fow seme cabbage and savoy seed to raise plants for late creps in funimer and autumn. Both the early and late kinds of cabbage may be fown now, but it is better to fow them in August; but if the were five in automin, or if the plants raifed then have been cut off by the fe- February, verity of the winter, a quantity of both early and late Kitchen thould be fown the first opportunity this month. That the plants may fooner acquire indicient strength for planting out, it would be proper to fow them in a slight hot-bed.

Where finall falad is required, let fome feeds of Small famuttard, crefs, radith, rape, &c. be fown regularly every ladeight or ten days during the course of the month. See

JANUARY.

Earth up celery in open dry weather if the plants relerv have advanced much above ground. Sow fome upright celery feed for an early crop about the middle or towards the end of the month in a small bed of rich light earth in a warm fituation. There are three ways in which this may be performed. 1st, The earth of the bed should be well broken with the spade; the feed fown on the rough furface and raked in. 2dly, The furface of the bed may be made imooth; the feed fown and covered to the depth of a quarter of an inch with light rich earth. 3dly, A quantity of earth, to the depth of about half an inch, thould be removed with the back of a rake from the furface of the bed into the alleys, which, after the feed has been fown, should be gently replaced with the rake. Those who are very anxious to have early celery, thould fow fome in a flight hot-bed. The plants raifed now will be fit for use in June or July; but it would be adviseable to fow few at this feafon, as they will be very apt to pipe or run up to feed before they acquire fullicient fize: there are two kinds of celery, the Italian, and turnip-rooted or cele-

About the beginning of this month fow fome short-Radishes. topped radishes to forceed those fown last month, and fome falmon and Italian radithes at any time during the month. See JANUARY.

Some round-leaved spinach may be sown any time in Spinach. the courie of the month, to fucceed that which was

fown lait mouth. See JANUARY.

Some early peas may be fown this month. This is Peas likewife a proper feafon for fowing a full crop of late peas, Inch as marrowfats, rouncivals, Carolina, and ingar pea, &c. For the diffances at which they are to be fown, fee JANUARY.

This is the proper time to plant beans. For the me-Beans,

thod and distances, fee JANUARY.

Such peas and beans as are fufficiently advanced in Earth up growth thould now be earthed up. In mild open weather fow fome feeds of green and beans,

white cos lettuce, likewife fome Sicilian, imperial, brown Sow and Dutch, and common callbage lettuce. See JANUARY transplant

If young lettuce plants are wanted for transplanting lettuces early, they should be fown in a slight hot-bed or in fome warm fheltered fituation; and when they have advanced to the height of about two inches, they may be planted out in the open ground. Lettuces that have flood the winter in frames, under hand-glaffes or in warm borders, thould be thinned and left flanding at the distance of one foot from each other, and those that are drawn out fhould be planted in fome proper fitua-

About the middle or end of this month fow fome car-Sow carret rots and parfnips. They forceed best in light deep foil, and parfnip and in an open fituation. The ground should be dug, at leaft one spade deep or two, if the depth of the foil

SI

Deet.

Februars, will admit, and the clods ought to be well broken. Kitchen They may be fown either broadcast, in narrow beds, or Garden. in diills. See MAFCH.

Sow fome feeds of red, white, and green beet, likewife of mangel wurzel or German beet. The fine red root of the first is used as a pickle, Sec.; the leaves of the white and green are made ufe of in four, &c.; and the large leaves of the mangel wurzel are boiled and used as spinach. The footstalks of its leaves are likewife used as afparagus. Each kind should be fown feparately, either broadcast or in drills, an inch deep, and about a foot apart; but the mangel wurzel requires more room than the other kinds, because it is of larger growth. After the plants have come up, they should be thinned out, to the distance of fix or eight inches from each other. The feed may likewife be dibbled in rows, about a foot apart, and at the diftance of fix or eight inches from eac's other in the rows. Two or more feeds may be put into each hole; and when the plants appear above ground, one of the ilrongeit only fhould be left.

8 2 Plant cariced.

Some of last year's carrots, parinips, and beets, should rots, &c. for be planted out in rows, two feet apart and one foot diftant from each other in the row, to stand and produce

Sow unions

Some onions and leeks may be fown in mild dry weaand leeks. ther, any time after the middle of this month. The ground should be well dug, and the feeds fown when the furface is dry, and then raked in. The best mode is to divide the ground into beds of about four feet wide, for the convenience of thinning, weeding, &c.; but they may also be fown in plots, without being divided into beds, in which cale, if the foil be light, the feed may be gently trodden in, before the furface is raked. The leeks will be fit for transplanting in June and July, and the onions for drawing in August. Sometimes a finall quantity of leek-feed is fown along with the onion; and when the onions are drawn in August, the locks are allowed to remain to acquire a proper fize; but it is better to fow each separately. The principal kinds of onions are the Stratburg, Deptford, Spanish Portugal, long keeping, and red.

84 Hamburgh

The Hamburgh pariley and fcorzonera are cultivated pathey, &c. for their roots; the falfafy for its roots and tops. The roots of all of them, if fown now or any time in fpring, will be fit for using in autumn, and continue good all winter. The Hamburgh pariley roots are not only used for culinary purposes, but recommended in medicine. They are faid to be useful in the gravel. The feeds may be fown in drills, fix inches apart, and covered with earth to the depth of half an inch. The plants thould be thinned in May or June, and left flanding at the distance of fix inches from each other in the totes

Br. S. . .

About the middle of the month you may fow feeds of burnet, lovage, angelica, marigold, fennel, dill, forrel, chervil, and clary. Each kind thould be fown teparately, either in the place where they are to remain, or they may be transplanted in summer. See JUNE.

About the middle or end of the month fow marioram, thyme, favory, and hyffop. The plants may either remain where fown, or be planted out in the be-

ginning of fummer. See JUNE. Plant gar.

Towards the end of the month plant fludet, garlic, and rokambole. Having promised a quantity of their roots.

divide and plant them in rows nine inches apart and fix February. inches dillant from each other in the row. They may Eirchen be put in to the depth of two inches with the dibble, or placed in drill , two inches deep, drawn with a hoe.

This is a proper time to raise a full crop of partley, Partley,

A few potatoes may be chefted four the millie or Patrices, end of this month for an early crop; but if was to I very early, forme early dwarf potatoes thould be planted in a flight hot-bed. For the method of planting, inc

MARCH. Horfe radish is propagated by offsets or cuttings of the the roots, about three inches long, which may be planted either with the dibble or spade, at the distance of it. or eight inches from each other, in rows two feet aper. When they are planted with the dibble, the holes out he to be made 10 or 12 inches deep; when with the ip de a trench should be made a full foode deep, in the bottom of which the offsets or cuttings should be placed erect, and covered with earth from the next trench. As they will not appear above ground till the month of May, a crop of spinach, radishes, or small felad, may be got from the ground, and cleared off before the hors radith appears. After the plants have come above ground, they ought to be kept clear of weeds.

About the middle or towards the end of the month, son turner, fow fome feed of the early Datch turnip in a border of light earth, in a warm invation. See MARCH.

If no preparations were made laft month for raising Curumters early cucumbers and melons, they may be commenced, and melons any time this month, with better prospect of success. For the method of forming and managing the feed-bed. fee January .- If the cucumbers and melons, fown latt month and transplanted into finall pots, be fit for ridging out, a hot-bed for one or more frames thould be got ready for their reception, which should be raifed to the height of three feet and a half, and covered with a frame and glaffes. About a week afterwards, if the hot-bed has fettled unevenly, the frame and glaffics should be removed; and after the surface of the bed has been made perfectly level, replaced. As foon as the violent heat has fubfided, the rank iteam cleaped, and all danger of burning apparently over, cover the bed to the depth of two inches with dry light rich earth, and raife a conical heap of the fame earth, to the height of about 10 inches, immediately under the centre of each light. By the following day the earth will have acquired a proper warmth, and the bed will be fit for the reception of the young plants. The earth, laid over the furface of the bed, to the depth of two inches, will prevent the rank fleam of the dung, on the one hand, from riting up freely, and yet not keep it down altogether: were much of the furface of the dung exposed, and the steam allowed to cicane freely, the young plants would be dellroyed; and, on the other hand, were it prevented from eleaping altogether, by laying on earth to a fufficient depth at once, the bed would become overheated, and the roots of the

The pots containing the young cucumber and melon Wings plants, which were transplanted but month (see Ja-near 175) NUARY), should be well watered the day previous to oria ? their being ridged out, to make the ball of earth adhere, and come out of the pot entire. After the tops of the hillocks of earth, which lead been mifed to the

plants might be burnt.

February, height of 10 inches under each light, have been flatten-Ket hen ed by reducing their height about two inches, make a Guiter hole in the centre of each, capable of containing one of the balls of earth, which is to be turned out of the pots. Select fome pots containing the throngest plants; place your hand on the furface of the pot, allowing the plants to pals between your fingers; invert it, and finike the edge of it gently against the frame till the ball of ear'h comes out, which should be put into one of the holes in the billock just mentioned; close the earth round the ball, and make it rife about an inch over its furface. After they have been thus ridged out, they should receive a gentle watering, and be covered with the glaffes till the fleam begin to rife much, when air flould be given by raising the glasses. These hot-beds, into which the cucumbers and melons have been finally transplanted, must be managed in the same manner as the nurfery beds, mentioned but month. A covering of flraw, or fomething of that nature, thould be laid all round the dung; linings of fresh dung should be applied to the fides of the hed when the heat begins to decline, air admitted under the fame circumstances and with the same precautions as there stated. If three cucumhers or two melons have been planted in the pots, as before directed, one of the weakest of either should be removed immediately before, or after they are ridged out. Should any fymptoms of burning appear foon after the plants have been ridged out, part of the earth, close to the bottom of the hillocks, must be removed; and as foon as the violent heat has subfided, be replaced with fresh earth. When the heat of the bed begins to decline a little, especially if any of the rosts of the plants thew themselves through the tides of the hillocks, a quantity of fresh earth should be applied all round them, which should be kept within the frame for one night previously, that it may acquire a proper temperature, for should it be applied cold, it might injure the young roots. Two or three days after this an additional quantity of fresh earth should be applied to the fides of the hills; and in two or three more the whole furface of the bed may be earthed over as high as the tops

of the hills, When the plants have got two rough leaves, and when the fecond is about an inch broad, the bud, which is fituated at the axilla (or base) of the second rough leaf, must be removed either with the singer, a pair of fciffars, or a penknife, or, when the bud is very small, with a needle or pin, being careful not to injure the joint. After the plants are thus topped or stopped, they soon acquire strength; and in about 10 or 12 days, each of them will throw out two or three runners, which will shew slowers sometimes at the second or third joint. Were the plants not to be topped, the principal shoots would probably advance to the length of about two feet, without fending off any runners to fill up the frame, and without thewing a fingle flower. If none of the runners, which are puthed out after the first topping, thew flowers at the third or fourth joint, they should be topped likewife, which will caule each of them to puth out two or three runners, all of which may perhaps prove fruitful. As these runners advance in growth they ought to be trained regularly along the furface of the beds, and all very weak or redundant thoots removed. The encumbers, if well managed, will be fit for the table about the end of this or

beginning of next month; but the melons will not be February.

Kitchen ripe before May or June. Guden. Cucumbers and niclous have male and female flowers on the fame plant, which are easily diffinguished from 64 one another. The male flowers, in the centre of which imprograthe anthorie are fituated that contain the faring (or tion of the freeundating powder), have stalks of an equal thickness, towers,

without any fwell immediately under the flowers; whereas a fwelling is perceptible immediately under the female flowers which contain the female organ of generation, as foon as they are pushed out from the stalks of the plant, which is the germen or future fruit. If none of the faring of the male be conveyed into the female flower, the germen decays, becomes yellowish, and drops off. It becomes therefore necessary, particularly at this early period, to impregnate the female flowers by fufpending male flowers over them, and thaking fome of the farina into the piftillum (or female organ); for after the plants have continued fome time in flower, the air of the hot-hed in which they grow becomes loaded with the farina, by which means it is wafted into the female flowers. Infects likewife, particularly bees, at a more advanced period of the year, ferve to convey it from flower to flower. As foon as the female flowers have opened, pinch off a newly blown male flower, togother with a portion of its foot stalk, remove the greatest part of its corolla or flower leaf, introduce it into the female flower, and either touch the pistillum of the female gently with the antherse of the male fo as to make some of the farina adhere, or shake the male flower over the piftillum of the female in order to make fome of the farina fall on it. In a day or two after impregnation the germen or future fruit begins to fwell, and in about a fortnight, if the weather be favourable and the heat of the bed good, the young cucumbers may be brought to table. This operation may be employed to produce new varieties, not only of cucumbers and melons, but of many other vegetables. Were the female of one variety of melon to be impregnated with the faring of another, a kind would be produced partaking fomewhat of the properties of both; thus a large melon, not poffesfed of much flavour, might be improved by intermixture with one fuperior in flavour but inferior in fize. In hermaphrodite flowers this operation of impregnating, or crofling, as it is called by cattle breeders, is performed by removing the antherae from a flower of one species, and impregnating it with the farina of another of the fame natural family. The plants proceeding from fuch a commixture partake more of the properties of the male than the female parent. We have feen a hybrid produced from the papaver famniferum impregnated with the farina of the papaver orientale, to like the male parent as with difficulty to be diffinguished from it. The papaver orientale produces only one flower on

a flalk; fome of this hybrid however carried more than one, and in this particular alone it refembled the papaver femniferum, which branches very much. Me Knight has made fome curious and interesting experiments on this subject, which he has detailed in the following letter to Sir Joseph Banks, published in the Transactions of the Royal Society. "The result of MrKnight's fome experiments which I have amufed mytelf with observations on this jubmaking on plants, appearing to me to be interesting to jest.

the naturalial, by proving the existence of superfectation

February in the vegetable world, and being likely to conduce to Katchen fome improvements in agriculture, I have taken the li-Garlen. Lerty to communicate them to you. The breeders of animals have very long entertained an opinion that confiderable advantages are obtained by breeding from reales and femiles not related to each other. Though this opinion has lately been controverted, the number of its oppofers has gradually diminished, and I can speak from my own observation and experience, that animals degenerate in fize, at least on the same pasture, and in other reflects under the fame management, when this process of cruthing the bread is neglected. The close analogy between the animal and vegetable would, and the fexual fythem equally pervading both, induced me to suppose that fimilar means might be productive of fimi-Iar effects in each; and the event has, I think, fully justified this orinion. The principal object I had in view, was to obtain new and improved varieties of the apple, to supply the place of those which have become difeased and unproductive by having been cultivated beyond the period which nature appears to have affigned to their existence. But as I saw that several years must chose before the feccels or failure of this process could petitive be afcertained. I withed in the interval to fee what would be its effects in annual plants. Amongst these none anpeared fo well calculated to answer my purpose as the common pel, not only because I could obtain many varieties of this plant, of different forms, fizes, and colours, but also because the structure of its blossom, by preventing the ingress of infects and adventitious farina, has rendered its varieties remarkably permanent. I had a kind growing in my garden, which, having been long cultivated in the fame foil, had cealed to be productive, and did not appear to recover the whole of its former vigour when removed to a foil of a formewhat different quality : on this my first experiment in 1787 was made, Having opened a dozen of its immature bloffoms, I deftroyed the male parts, taking great care not to injure the temale ones; and a few days, afterwards when the bioffoms appeared mature, I introduced the faring of a very large and luxuriant gray pea into one half of the bloiloms, leaving the other half as they were. The pods of each grew equally well, but I foon perceived that in these into whose blossons the faring had not been introduced, the feeds remained nearly as they were before the bloffems expanded, and in that flate they withered. Those in the other pods attained maturity, but were not in any fentible degree different from those afforded by other plants of the same variety; owing, I imagine, to the external covering of the feed (as I have found in other plant-) being furnished entirely by the female. In the fucceeding foring the difference however became extremely obvious, for the plants from them role with excellive luxuriance, and the colour of their leaves and thems clearly indicated that they had all exchanged their whiteness for the colour of the male parent. The feeds produced in autumn were dark

> " By introducing the faring of another white variety, (or in fome inflances by fimple culture), I found this colour was eafily discharged, and a numerous variety of new kinds produced, many of which were in point of fize and in every other respect much superior to the original white kind, and grew with excettive luxuriance, fome of them attaining the height of more than twelve

feet. I had frequent occasion to observe in this plant a February. thronger tendency to produce purple bloffmas and co- Katchen loured feeds than white ones; for when I introduced the faring of a purple blodforn into a white one, the whole feeds in the fucreeding year became coloured; but when I endeavoured to discharge this colour by reverfing the process, a part only of them afforded plants with white blotfoms; this part fometimes occupying one end of the pod, and being at other times irregularly intermixed with thele which, when fown, retained their colour. It might perhaps be supposed that something might depend on the quantity of faring employed; but I never could discover, in this or any other experiment in which superfectation did not take place, that the largest or fmallest quantity of farina afforded any difference in the effect produced.

"The dialomiterity I observed in the offspring afforded by different kinds of fating in their experiments, pointed out to me an easy method of afcertaining whether furerfectation, (the existence of which has been admitted amongst animals), could also take place in the vegetable world. For as the offspring of a white pea is always white, unless the farina of a coloured kind be introduced into the bloffom; and as the colour of the gray one is always transferred to its offspring though the female be white, it readily occurred to me, that is the farina of both were mingled or applied at the fame moment, the offspring of each could be cafily diffinguithed.

" My first experiment was not altogether successful, for the offspring of five pods (the whole which escaped the birds) received their colour from the coloured male. There was, however, a strong resemblance to the other male in the growth and character of more than one of the plants, and the feeds of feveral in the autumn very closely resembled it in every thing but colour. In this experiment, I used the faring of a white pea, which possessed the remarkable property of finivelling excesfively when ripe, and in the fecond year I obtained white feeds from the gray ones above-mentioned, perfeetly fimilar to it. I am strongly dispoted to believe, that the feeds were here of common parentage; but I do not conceive myfelf to be in possession of facts furficient to enable me to fpeak with decifion on this quel-

" If, however, the female afford the first organifed atom, and the faring act only as a tlimulus, it appears to me by no means impollible, that the explosion or two vehicles of farina at the fame moment taken from different plants) may afford feeds (as I have furgored) of common parentage, and as I am unable to discover any fource of inaccuracy in this experiment, I must beliene this to have happened.

" Another species of superfectation, if I have justly applied the term to a process in which one field appears to have been the offspring of two males), has occurred to me fo often as to remove all possibility of doubt as to its exillence. In 1797, that year after I had feen the refult of the Lat mentioned experiment, having prepared a great many white blodoms, I introdured the farina of a white pea, and, that of a gray pea nearly at the same moment into e.ch, and as in the last year, the character of the coloured male had prevailed, I used its faring more sparingly than that of the white one, and now almost every pod afforded plants of dif-

Fibruary, 1-1 cut colours. The majority however were white, but Kin han the characters of the two kinds were not fufficiently diftinet to allow me to judge with precision whether any of the feeds produced were of common parentage or n t. In the lait year I was more fortunate, having prepared bloffoms of the little early frame pea, I introduced its own faring, and immediately afterwards, that of a very large and late gray kind; and I towed the feeds thus obtained in the end of the last summer. Many of them retained the colour and character of the finall early per not in the flightest degree altered, and bloff-med before they were 18 inches high, whilit others (taken from the fame pods) whose colour was changed, grew to the height of more than four feet, and were killed by the frost before any blossoms appeared.

" It is evident that in those instances, superfetation took place, and it is equally evident that the leeds were not all of common parentage. Should subsequent experience evince that a fingle plant may be the offspring of two males, the analogy between animal and vegetable nature may induce some curious conjectures relative to the process of generation in the animal world.

" In the course of the preceding experiments, I could never observe that the character either of the male or female in this plant at all preponderated in the offspring, but as this point appeared interesting, I made a few trials to afcertain it. And as the foregoing obfervations had occurred in experiments made principally to obtain new and improved varieties of the pea for garden culture; I chose for a fimilar purpose the more hardy varieties usually sown in the fields. By introducing the faring of the largest and most luxuriant kinds into the bloffoms of the most diminutive, and by reverfing this process, I found that the powers of the male and female in their effects on the offspring are exactly The vigour of the growth, the fize of the feeds produced, and the feafon of maturity, were the fame, though the one was a very early, and the other a late variety. I had in this experiment a flriking instance of the ftimulative effects of crotling the breeds; for the fmalleit variety whose height rarely exceeded two feet, was increased to fix feet, whilst the height of the large and luxuriant kind was very little diminished. By this process, it is evident that any number of new varieties may be obtained; and it is highly probable, that many of these will be found better calculated to correct the defects of different foils and fituations, than any we have at prefent; for I imagine that all we now poffets have in a great measure been the produce of accident, and it will rarely happen in this or any other cafe, that accident has done all that art will be found able to accomplith.

"The fuccess of my endeavours to produce improved varieties of the pea, induced me to try some experiments on wheat, but those did not succeed to my expectations. I readily obtained as many varieties as I withed, by merely fowing the different kinds together, for the structure of the blosfoms of this plant, (unlike that of pea), freely admits the ingress of adventitious farina, and is thence very liable to fport in varieties. Some of thefe I obtained were excellent, others very bad; and none of them permanent. By feparating the best varieties, a most abundant crop was produced, out its quality was not quite equal to the quantity. and all the discarded varieties again made their appear-

It appeared to me an extraordinary circum February, itance, that in the years 1795 and 1796, when almost Katchen the whole crop of corn in this itland was blighted, the varieties thus obtained, and these only, escaped in this neighbourhood, though fown in feveral different foils and fituations.

" My fuccels in the apple (as fir as long experience and attention have enabled me to judge from the cultivated appearance of trees, which have not yet borne fruit) has been fully equal to ny hopes. But as the improvement of this fruit was the first object of my attention, no probable means of improvement either from foil or afpect were reglected. The plants, however, which I obtained from my efforts to unite the good qualities of two kinds of apple feem to pollers the greatest health and luxuriance of growth, as well as the most promising appearance in other respects. In fome of their, the character of the male appears to prevail; in others, that of the femile; and in others both appear blended, or neither is diffinguithable. Thefe variations which were often observable in the seeds taken from the fingle apple, evidently arise from the want of permanence in the characters of this freit when raised from feed.

" The refults of fimilar experiments on another fruit. the grape, were nearly the fame as of those on the apple, except that by mingling the faring of a black and a white grape, just as the bloffons of the latter were expanding, I fometimes obtained plants from the fame berry to diffimilar that I had good reason to believe them the produce of superfectation. By taking off the cups and deftroying the immature male parts (as in the pca), I perfectly fucceeded in combining the characters of different varieties of this fruit, as far as the changes of form and autumnal tints in the leaves of the offspring will allow me to judge.

Many experiments of the lame kind were tried on other plants; but it is sufficient to say that all tended to evince, that improved varieties of every fruit and elculent plant may be obtained by this process, and that nature intended that a fexual intercourse thould take place between neighbouring plants of the same species. The probability of this will, I think, be apparent, when we take a view of the variety of methods which nature has taken to disperse the farina, even of these plants in which it has placed the male and female parts within the fame empalement. It is often feattered by an elaffic exertion of the filaments which support it in the first opening of the bloffom, and its excessive light. nels renders it capable of being carried to a great difiance by the wind. Its position within the blossom is generally well adopted to place it on the bodies of infects, and the villous coat of the numerous family of bees is not lefs well calculated to carry it. I have frequently observed with great pleasure the dispersion of the farina of some of the graffes, when the fun had just rifen in a dewy morning. It feemed to be impelled from the plant with confiderable force, and being blue was eatily vitible, and very ftrongly refembled in appearance the explotion of a grain of gunpowder. An examination of the firucture of the bloffoms of many plants, will immediately point out that nature has fomething more in view than that its own proper males thould fecundate each bloffom, for the means it employs are always best calculated to answer the intended pur-

pole,

February, pofe. But the faring to the deplaced that of conserver Kirchen reach the fuminit of the pointal, unless by adventitious means; and many trials have convinced me that it has no action on any other part of it. In promoting this fexual intercourse between reighbouring plants of the fame frecies, nature appears to me to have an important purpose in view; for independent of its Himalative power, this intercourte certainly tend to confine within more narrow limits those variations which accidental richnels or poverty of toil ufually produces. It may be objected by those who admit the existence of vegetable mules, that under this extensive intercourse these must have been more numerous; but my total want of fuecels in many endeavours to produce a fingle male plant, makes me much dispoted to believe that hybrid plants have been millaken for males, and to donot with all the deference I feel for the o inions of Limmons and Lis illustrious followers) whether nature ever did or ever will permit the production of fuch a mounter. The existence of numerous mules in the animal world between kindred faecies is allowed, but nature has here granted against their production, by impelling every animal to teek its proper mate; and amongst the feathered tribe, when from perversion of appetite, lexual intercourse takes place between those of diffinet getiera (A), it has in fome inflances at least rendered the death of the female the inevitable confequence. But in the vegetable world there is not any thing to direct the male to its proper female, its farina a carried by winds and infects to plants of every different genus and frecies, and it therefore appears to me (as vegetable mules certainly are not common) that nature has not permitted them to exist at all.

"I cannot difmils this fabject, without expreffing my regret, that those who have made the science of botany their fludy should have considered the improvement of those vegetables, which in their cultivated state afford the largeil portion of fubilitence to mankind and other animals, as little connected with the object of their purfuit. Hence it has happened, that whilft much attention has been paid to the improvement of every fpecies of ufeful animal, the moil valuable esculent plants have been almost wholly neglected. But when the extent of the benefit which would arise to the agriculture of the country, from the polledion of varieties of plants, which with the fame extent of foil and labour would afford even a fmall increase of produce, is considered, this subject appears of no inconsiderable impor-tance. The improvement of animals is attended with much expence, and the improved kinds necessarily extend themselves slowly; but a fingle builde of improved wheat or peas may in ten years be made to afford feed enough to supply the whole island, and a tingle apple or other trait tree may within the fame time be extended to every garden in it. Thefe confiderations have been the raufe of my addressing the foregoing observations to you at this time; for it was much my with to have aftertained before I wrote to you, waether in any inflance a tingle plant can be the offspring of two male parents, The decition of that question must of necessity have oc-

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cupied two years, and must the chirche left to the test be of future experiment,"

The opinion Mr Knight endeavours to elablish towards the end of his letter, is certainly in outest, if he means to affert that hybrids can only be probled by a commisture of different varieties of the fine figures, and that none can be produced by the animal of plants of different faciles. The fact already that direlative to the hybrid produced between the payar. Frankal mal famnif, (two species as different, in every respect, from each other as the horfe and afs).

SLCT. H. Fruit Gorden.

Where peaches, necharines, and apricots, have not Pr. been gruned before this, that work ought to be lone : atwithout delay, because the flower buds after they have begun to swell (which they do at this feafon) are easily rubbed off. Plums, cherries, apples, pears, goofeberries, currants, and rafpherries, &c. may likewife be pruned during this mouth if neglected till now.

About the end of the month you may prane fig Figs. trees, as by that time all danger of the young thoots being killed by the froil will be over. As the young thoots of last feafon alone produce figs the enduing, a fufficient funnly of them must be left to nail on to the wall; and superfluous, ill-placed, very flrong long-jointed thoots, and fmall weak ones, ought to be cut away close to the branch of the former year's growth. The branches which are retained ought to be laid in and nailed to the wall at full length, at the diffance of about half a foot from each other. They ought not to be shortened, because the figs are generally produced from that part of the branch near to the extremity; on this account likewife care must be taken, in choosing those which are to be retained, not only to prefer the thoors of moderately vigorous growth, but likewife that which have had least of their extremities killed by the froit, for it frequently happens that the froit kills the fucculent extremities of branches, and fometimes even the whole shoot.

Shortening the branches has another bad effect be fides removing the part from which the fruit is to proceed, it makes them throw out a crowd of lateral thoots, which create confusion and thade the fruit. All wornout old branches which are not furnished with a full. cient number of young lateral thoots, ought to be cut away, either close to the main branch from which they proceed, or close to some shoot placed near their lower end. Young fig trees may be planted also any time this month. See October.

Strawberry beds thould now receive a dreffing. Lail Plant, &c. year's runners thould be cut away, weeds and decayed trawberleaves removed, the ground between the rows dug or ries. loofened with the hoe, and fome earth drawn up about the roots of the plants. Strawberries may be planted towards the end of the month: for the method fee JUNE and SEPTEMBER.

Any time this month you may begin to force the Force trees on hot walls, in vine, peach, and cherry houses, early true

3 H

February. &c. Trey ought to be covered with the glaffes, fome Il abute of time previous to the application of fire-heat, and if the Flower boules have been constructed with pits for containing hot-beds of tanners bark or horie dung, a quantity of either thould be got ready. If tanner's bark is to be wied, it ought to be spread out and exposed to the air, that it may day, for if it be put in too wet it will either not heat at all, or heat violently and foon rot, but if properly dried, the heat will be moderate and last for a long time. When herte dung is to be used, it ought to be forked up into a heap and allowed to remain for a few days, during which time it should be turned two or three times with a fork that it may be thoroughly mixed. Slight fires should be applied for two or three days at mit, which may be gradually increased. They ought to be kindled about funfet, and supplied with fuel from time to time till about ten o'clock, which will keep the house in a proper heat until morning, when the fires thould again be fet a going, if the heat has declined, but it will feldom be necessary at this season to keep the fires burning all day. The fuel employed may be either coal, wood, peat, or turf: of these coal is belt, because it makes the strongest, the most dura-He, and most easily managed fire. The heat of each house should be regulated by a thermometer. The degree of warmth kept up at this feafon, flionld not much exceed the 60° of Fahrenheit. When the fun thines bright the heat must be regulated by opening the glasses more or lefs, and admitting the external air. Befides the trees that may be trained to the wall or front of the house, pots or boxes containing cherry or peach trees may be introduced; likewife pots of kidney beans, tirawberries, &c. roles, and a variety of other flowers. The trees and plants within the house must be duly watered, and have plenty of air admitted to them whenever the weather will permit. When the fruit approach to maturity a greater heat should be maintained within the house, which may be effected during the day by the rays of the fun, and sparing admission of the external air, and during the night (if the weather be cold) by fire.

SECT. III. The Pleafure or Flower Garden.

Sow tender annuals.

Towards the end of the month, you may fow fome tender annuals, fuch as balfans, cockscombs, globe amaranthus, ice plants, egg plants, &c. They must he fown in a hot-bed, which is to be formed and earthed over in the same way as feed beds for cucumbers and melons. See January. The feeds may either be fown in the earth of the bed, or in pots plunged into the earth. Or a few may be fown in pots, and introduced into a cucumber or melon bed. When the plants have acquired sufficient strength to admit of being transplanted, they should be put into separate pots and transferred to other hot-beds. See AFRIL.

101 Hardy an-Rush

About the end of the month, you may fow fome feed of mignionet, ten weeks flock, larkspur, flos Adonis, convolvulus, Inpines, fearlet, fweet-feented, and Tangier pea, candytuft, dwarf lychnis, Venus's looking glas, Lobel's catchily, Venus's navel-wort, dwarf poppy, annual funflower, oriental mallow, lavatera, hawkweed, and many others. They must be fown in places where they are to remain, for none of these plants bebuury. fucceed to well when they are transplanted.

Dig small patches with a trowel in the flower borders, Garden, break the earth well, remove part of it from the furface _ with the edge of the trowel, and fow the feeds, which thould be covered with the earth which had been moved afide from the furface of the patches. The imaller feeds fuch as mignionet, ten weeks flock, larkipur, &c. thould be covered to the depth of about a quarter of an inch; the larger ones, such as lupines, painted and sweet peas, annual funflower, &cc. may be covered to the depth of an inch. After the plants have advanced a little in growth, they should be thinned out in proportion to their fize, viz. one funflower should be left in a place, two plants of lavatera and oriental mallow, four or five of the larger, and fix or eight of the fmaller Inpines, and fo on in proportion.

Most kinds of hardy perennials and biennials may Plant hards be planted out this month, viz. polyanthules, print-perennials. rofes, London pride, violets, double daiteys, double chamomile, faxifrage, rofe campion, rockets, campanula, catchily, fearlet lychnis, double feverfew, batchelor's button, carnations, pinks, fweetwilliam, columbines, monkshood, tree primrofe, foxglove, goldenrod, perennial afters, perennial inn-flower, holyhocks, French honeyfuckles, wallflowers, and many others.

Where auricula plants are much valued, and where Drefs and there are many of the finer varieties, they are common-low aurily kept in pots. During mild weather any time this calas, &cc. month, it would be proper to give them fome fresh earth. Clear away all dead leaves from the plants, remove fome of the old earth from the fides of the pot all around, fo far as you can do it without injuring the roots, and fill the pots with fresh earth prepared for the purpose. See SEPTEMBER.

Auricula and polvanthus feed may be fown any time this month, either in the open ground or in pots. When fown in pots or boxes they are more eafily moved to proper fituations during different feafons. Sow them in light rich earth, and cover them to the depth of about a quarter of an inch. The pots or boxes should be placed in a fituation sheltered from the north, and exposed to the morning and midday fun, from which they ought to be removed in April to a more thady place. They will be fit for transplanting in the month of June. See JUNE.

About the end of the month plant out the carna-Transplant tions which were raifed last year by cuttings or layers, carnations. into pots or borders where they are to remain to produce flowers the enfuing fummer.

100 Any time this month you may transplant evergreen Evergreens. trees, and flirubs; fuch as pines, firs, evergreen oaks, hollies, yews, cypreffes, cedars, phillyreas, arbutufes, laurels, lauruilinus, &c.

The finer forts of tulips, hyacinths, anemones, ranun-Protect tuculufes, &c. should be protected during fevere weather, lips, &c. as they begin to appear above ground. For the method of theltering them fee JANUARY.

Grafs walks and lawns ought to be kept clean, poled and rolled at least once a week if the weather permit it. After being rolled with a wooden roller to take off the worm-calls, a heavy itone or iron one should be puffed over them to render them firm. Their edges ought likewife to be cut with an edging iron about the

February, end of the month, which will give them a neat ap-Nursery pearance.

edgings.

Gravel and grafs walks may be made during this Walks and month: for the latter fee JANUARY, and the former

Edgings of boxwood, thrift, daifies, thyme, hyllop, &c. may be planted this month. Boxwood forms the neatest, most durable, and most easily kept edging, and if planted now it will fucceed very well. For the method fee October. Where any of the old boywood edgings have become irregular, they ought to be taken up and replanted.

Thrift is frequently employed as an edging, and well kept makes a very neat one. The plants may be either put in with the dibble fo close as to touch, or at the distance of two or three inches from each other, or planted as boxwood, fee October. Dafies are fometimes used, and form a very pretty edging; they may be

planted in the same manner as the thrift.

A great variety of flowers, fuch as hyacinths, jonquils, and rofes, &c. may be placed in the hot-house, vinery, or peach-house; and when they have come into flower they may be placed in a green-house, or in apartments of a dwelling house.

SECT. IV. Nurfery.

MANY things mentioned under the article work to to be done in the nurfery for January may likewise be done this month; fuch as pruning young trees and shrubs, digging between the rows, propagating by cuttings, fuckers, and layers, &c. See JANUARY.

Such lavers of lait year, as appear well rooted, should be removed from the parent plant (or flool), and planted in rows of from one to two feet afunder, according to the fize of the plant, and at the distance of a foot or

foot and a half from each other in the row.

If feeds or itones of apples, pears, cherries, and plums, thrmbs, &c. were not fown last autumn to raife stocks for budding and ingrafting, they should be fown about the beginning of this month. They should be fown in light foil. and covered to about the depth of an inch. The plants raifed from this fowing will be fit for transplanting in the heginning of next winter or fpring. The feeds of berries and nuts of thrubs and forest trees may likewise be fown any time this month in narrow beds, and covered in proportion to their fize, viz. the fmall feeds to the depth of about half an inch, the larger to the depth of an inch or an inch and a half, and some of the nuts even to a greater depth.

111 and transplanted.

112 Stocks

rows at proper diffances, or transplanted into the places Young trees that were budded fuccefsfully last fummer should be cut down to within about four inches of the hud. See JUNE and JULY.

where they are to remain.

Trees and thrubs may be removed from the feed-bed

or from where they stand too thick, and planted out in

Pears, plums, and cherries may be ingrafted towards the end of the month, if the weather is mild: apples likewise may be ingrafted at the same time, or in the course of the following month.

Grafting or engrafting, in gardening, is the taking a shoot from one tree, and inserting it into another, in fuch a manner, that both may unite closely and become one tres-

By the ancient writers on hurbandry and gardening Felou rg. this operation is called incifer, to diffinguith it from inoculation or budding, which they call invertion. Grafting has been practited from the most remote anti-Hatory of quity, but its origin and invention are differently related engrature.

by naturalitis. Theophradus tells as, that a bird having fwallowed a fruit whole, call it forth into a cleft or cavity of a rotten tree, where, mixing with fome of the putrefied parts of the tree, and being washed with he rains, it germinated, and produced within this tree a tree of a different kind. This led the hutbandman to certain reflections, from which afterwards arose the art of engratting.

Pliny gives a different account of the origin of graiting : he lavs, a huibandman willing to make a pallifade in his ground, that it might endure the longer, and with a view to fill up and itrengthen the hottom of the pallifade, wattled it with the twigs of ivy. The effect of this was, that the tlakes of the pullilades taking root, became engrafted into the twigs, and produced large trees, which fuggetled to the butbandman the

art of engrafting.

The ule of grafting is to propagate any defirable forts of fruit fo as to be certain of the variety; for as all good varieties of fruit have been accidentally obtained from feeds, to the feeds of their, when fown, will many of them degenerate, and produce fuch fruit as is not worth cultivating; but when grafts are taken from fuch trees as produce good fruit, these will never alter from their kind, whatever be the flock or tree on which they are grafted. Many have supposed that fruit undergoes a change, by being engratted; but this is not the cafe. M. Du Hamel tried it on different trees, and for fear of error repeated every experiment feveral times. He grafted the peach on the almond, the plum on the apricot, the pear upon the apple, the quince on the white thorn, one species of plum on another, and the almond and apricot on the peach. All these succeeded alike; the fruit was never altered; the leaves, the wood, the flowers, were perfectly the same with those of the tree from which the grafts were taken.

Some authors have made mention of engrafting trees of dillinct genera on one another; fuch as the apple on the oak, the elm, the mapple, and the plum. M. Du Hamel tried a number of these experiments, none of which proved fuccefsful. Engrafting feems never to fucceed but when trees of the fame natural family are grafted on one another. Some trees are supposed to live longer, and grow more vigoroully when engrafted than when growing in a natural fitte. It is faid, that this is the case with the peach, when engrafted on the plum. But it is commonly alledged, that engrafted trees do not live to long as they would have done in their natural flate. The reason why engrafted trees are thort lived, perhaps proceeds from another cause than merely from the circumstance of being gratted, viz. the age of the tree from which the fcions were

originally takers The proper tools and other materials u'ed in graft-Methol of ing, are, 1. A throng knowe for cutting off the heads of the flocks previous to the i of rtion of the graft; also it. a mall hand faw for occasional use in cutting off the

heads of large flocks. 2. A common grafting knote or tharp pen knife for cutting and disping the grafts icudy for infertion; also to slope and form the slocks for

105 Ear'y flowers forced.

109 Layers traniplanted.

110

Seeds of

fawn,

h aded. 113 From trees engrafted.

3 H 2

Y mark the reception of the grafts. 3. A flat grafting chile!

Notery and finall mallst for cleaving large flocks, in cleit
graving, for the reception of the graft. 4. A quantity
of new bask strings for bandages for tying the grafted
every close together, to feeting the grafts, and promote

grating, for the reception of the graft. 4. A quantity of new bas firings for bandages for tying the grafted purs color together, to feeture the gratis, and promote their speedy union with the stock. And c. A quantity of gratting clay for claving closely round the grafts attention intertion and binding to defend the parts from being dried by the fun and winds, for their parts ought to be closely furrounded with a coat of clay in fuch a manner as effectually to guard them from all weathers, which would prove injurious to the young gratts, and prevent their function with the dock.

For this purpole fome argillaceous loam or pure clay muil be procured, to which should be added one fourth eart of fresh bore dung and a small portion of cut hay. The whole muil be well moiltened with water, and tooroughly beat with a flick after the manner of

The feions or grafts (which should be shoots of last rear) ought to be felected and out off fome time about the beginning or middle of the month. Each kind rught to be put up separately in little bundles, which thould be inferted into the earth of a dry border, and should be protected during fevere weather by a covering of it...w or fomething of that nature. The reason for taking them off at the time mentioned, is that their growth may be checked, and that they may be preferved in a condition for grafting; for were they to remain on the trees, their buds would begin to fwell, and would foon advance to far as to be unfit for using with any prospect of success. The stocks intended to be grafted, mult, previous to the infertion of the graft, be cut down; those intended for dwarf trees, to be trained on walls or espaliers, mult be cut over five or fix inches above the ground; those intended for flandards should be cut over at the height of five or fix feet.

The flocks must vary according to the kinds of fruit to be grafted on them, and to the fize of the tree to be grotaxed. Apples are grafted on apple flocks raifed from feed, cuttings, or layers; for dwarfs, paradile pipin or Siberian crash flocks are uled; for half dwarfs, codlin flocks raifed from fuckers, cuttings or layers; and tor full flandards, flocks raifed by fowing the feed of crabs or any common apple. Pears are engrafted upon pear flocks obtained from feed or fuckers, on quinces, and on white thorn. When they are engratted on quince flocks, they become dwarf, and are fit for espailters, Sec.

Cherries are engrafted upon cherry flocks obtained by fowing the thones of red or black cherries, and plums are engrafted upon plum flocks raifed from feed or fuckers (a).

There are different methods of grafting, termed whip-garfung, cleft-grafting, crown-grafting checkgraftine, fide-grafting, root-grafting, and grafting by approach or ivarching; but whip-grafting and eleftgrafting are the most commonly used, and whip-grafting most of all.

Whip-grafting being the most expeditious and fuc- February, ce sful method of grafting, is the most commonly prac. Nursery. tited in all the nurferies; it is always performed upon finall flocks, from about the fize of a goofe-quill to half Whipan inch or a little more or lefs in diameter, but the near-grating, er the flock and graft approach in fize, the better; and is called whip-grafting, because the grafts and stock being nearly of a fize, are floped on one fide fo as to fit each other, and tied together in the manner of whips or joints of angling rods, &c.; and the method is as follows. Having the fcions or grafts, knife, bandages, and clay ready, begin the work by cutting off the head of the flock at fome fmooth part; this done, cut one fide floping upwards, about an inch and a half or near two inches in length, and making a notch or fmall flit near the upper part of the flope downwards, about half an inch long, to receive the tongue of the fcion; then prepare the fcion, cutting it to five or fix inches in length, forming the lower end also in a sloping manner, fo as exactly to fit the floped part of the flock, as if cut from the fame place, that the bark of both may join evenly in every part, and make a flit fo as to form a tongue to fit the slit made in the flope of the stock; then place the graft, inferting the tongue of it into the ilit of the itock, applying the parts as evenly and cloic as possible, and immediately tie the parts close together with a flring of bals, passing closely several times round the flock and graft; then clay the whole over near an inch thick all round, from about half an inch or more below the bottom of the graft, to an inch above the top of the flock, finithing the whole coat of clay in a kind of oval form, cloting it effectually about the fcion, fo that neither air nor water may penetrate. The clay muit be examined from time to time, for thould it crack much, or fall off, a quantity of freth clay ought to be applied immediately. This fort of grafting may also be performed upon the young shoots of any bearing tree, if you wish to alter the kind of fruit or to have more kinds than one on the fame tree. By the middle or latter end of May the graft will be well united with the flock, as will be evident from the thooting of the buds of the graft, when the clay should be removed; but the bass bandage should remain until the united parts frem to fwell, and be too much confined, then the bandage flould be taken off entirely.

Cleft-grafting is 6 called because the flock being too clett-graftlarge for whip-grafting, is cleft or flit down the ziddleing. for the reception of the graft, and is performed in flocks from one to two inches diameter or upwards. First, with a strong knist take off the head of the shock with a sloping cut about an inch and a half long, then cleave the slock with a strong knist or chief and mallet across the slope to the depth of about two inches, or long enough to admit the graft, leaving the instrument in to keep the cleft open. Prepare the felon by cutting it to such length as to leave four or five eves, sloping the lower part of it on each side, wedge fashion, to the length of an inch and a half or two inches, making one edge very thin, and leaving the other much thicker with the bark on; then place it in the cleft at the back

Jac K

⁽B) Stocks which are raifed from feed, generally grow more freely and vigorously than those raifed from cuttargs or layers, and on that account are called free flocks.

grafti g.

pebro two part of the flock, vial life this kell edge outwards to the Dorbits whole depth of the il w. taking care that the bank of the dock and craft play exactly; when the knife or crible is removed, e.e. Like of the cleft will prefs on the profit and hold it that. It must then be board with a

way, they must be cut horizontally and manufact, and and a first faite scrob, and a first interest on each two grafts put in each. This me had of gratting may be perfermed on the branches or dense of old trees, with a view to produce vig your branches or change the kind of fruit.

Terrords the latter end of May or beginning of June the function of the graft with the Pock will be encetually formed, when the clay may be removed, and in a fortnight afterwards the bals bandage may also be

Crown-grafting is commonly practited upon fuch

flucts as are too large to cleave, and is often performed upon the large branches of apple and pear trees, &c. that already bear fruit, when it is intended to change the forts, or fupply the tree with a number of new vigorous branches. It is termed crowngrafting, because, after the stock or branch has been cut over, feveral grafts are interted all around betwint the wood and bark, fo as to produce a crown-like appearance; this kind of grafting thould not be performed until March or early in April, for then the fap being in motion randers the bark and wood of the flock much earler to be separated for the admission of the graft. The manner of performing this fort of grafting is as follows: first cut off the head of the flock horizontally, and pare the top fmooth; then having the grafts, cut one fide of each that, and fomewhat floping, an inch and a half, forming a fort of shoulder at the top of the slope to rest upon the crown of the stock; after the bark of the stock has been raifed by means of a wedge, fo as to admit the icion between the bark and the wood, let the icion be thruli down to the shoulder with its cut fide next the wood of the Book : in this manner three, four, or more grafts may be inferted into one flock or branch. After the grafts have been injerted, let them Le tied tight, and let the clay be applied to as to rife an inch above the top of the flock, taking care to form it injure the grafts. Crown-grafting may also be performed by making averal clefts in the crown of the flock, and inferting the grafts into the clefts. The grafts will be greaty well united with the stock by the end of May or beginning of June, when the clay and bandage may be taken away. The trees grafted by this methou will forceed very well; but for the first two or three years the grafts are liable to be blown out of the flock by violent winds, to prevent which, long flicks must be tied to the flock or branch, to which they may

Check-grafting is thus executed. Cut the head of the flock off horizontally, and pare the top fmooth: then cut one side floping an inch and a half or 'wo Eaches deep, and cut the lower part of the graft floping tis fame length, making a fort of shoulder at the top thep of part of the flook, refing the floulder upon the Tell mellicrown of it's bind it with be a sud fouth it with a co-

of the banches without curing them over the pulling plums, See upon the fane tree. It is to be a re-Fix upon such parts of the Unanches wanter a wanted to furnish the head or was of the orest of

R at grains to This is done by whip grating felon Reveupon pieces of the root of any tree of the form genus, root, draw nourithment, and feed the graft.

Grafting by approach, or increhing, is preferred when I make a the flocks deligned to be grafted, and the tree from which the graft is intended to be taken, either grow to near, or can be placed to near together, that the branch or graft may be made to approach the stock, without feparating it from the tree till after its union or junction with the dock, fo that the branch or graft being best to the Bock they together form a fort of arch, whence it is called grafting by approach or inarching. It is commonly practifed upon fuch trees as are with dislicutty made to facceed by any of the former ways of grafting. When intended to propagate any kind of tree or enough to grow in the open ground, a proper quantity of young plants for flocks must be fet round it, and when grown of a proper height, the work of inarching must be performed; if the branches of the tree you intend to take grafts from be too high for the flocks, in that cafe the Hocks planted in pots, must be placed on a ilight flage or iome fupport of that nature, of fuch a height as to make them reach the branches. Inarching is formetimes performed with the head of the Block cut off, fometimes it is allowed to remain; when the head of the flock is cut off, the work is more easily personned, and is generally more facceisful, because the think having no top of its own to support, will transmit all the nourithment taken up by its roots into the graft when the flocks are properly place t, make the branches approach to them, and mark on the branches the placwhere they will most easily join to the stock, and in those parts of each branch, pare away the bark and part of the wood two or three inches in length, and in the time manner pare the Hock at the proper place; then make a flit upwards in the branch to as to form a fort tengue, and make a flit downwards in the flock to admit it; let the parts be then joined, floping the twous of the grait into the fift of the flock fo as to make the whole join in an exact manner; then tie them close together with bats, and afterwards cover the whole with a proper quantity of clay, as before directed in the other methods. After this, let a float make be fixed on the fupport of each graft, to which the Book and graft in a be feparated from the parent plant; this should be ! cartioutly and with a tharp knife, but the graft if

theer.

February

be shaken and loosened from the stock. If the head of the flock were not removed previous to inarching, it should now be cut off close to the insertion of the graft, and all the old clay and bandages should be taken away and replaced with new, which should be allowed to remain a few weeks longer. If the graft and ilock do not feem perfectly united the first autumn after they have been inarched, they flould be allowed to fland till next autumn : for were the branch to be cut off from the parent plant before a complete union was formed between it and the flock, the operation would prove abortive.

·1 23 A new meflied.

An anonymous author has given, in a treatife published at Hamburgh under the title Amenitates Hortenfes Novæ, a new method of grafting trees, so as to have very beautiful pyramids of fruit upon them, which will exceed in flavour, beauty, and quantity, all that can otherwise be produced. This he says he had long experienced, and gives the following method of doing it. The trees are to be transplanted in autumn, and all their branches cut off : early in the following fummer the young shoots are to be pulled off, and the buds are then to be engrafted into them in an inverted polition. This he favs, not only adds to the beauty of the pyramids, but also makes the branches more fruitful. These are to be closely connected to the trunk, and are to be fastened with the common ligature; they are to be placed circularly round the tree, three buds in each circle, and thefe circles at fix inches distance from each other. The old trees may be grafted in this manner, the fuccels having been found very good in those of twenty years standing; but the most eligible trees are those which are young, vigorous, and full of juice, and are not above an inch or two thick. When these young trees are transplanted, they must be fenced round with pales to defend them from the violence of the wind. The buds engrafted must be small, that the wounds made in the bark to receive them, not being very large, may heal the fooner; and if the buds do not fucceed, which will be perceived in a fortnight, there must be others put in their place. The wound made to receive these buds must be a straight cut, parallel to the horizon, and the piece of bark taken out, must be downwards that the rain may not get in at the wound. In the autumn of the same year this will be a green flourishing pyramid, and the next fummer it will flower, and ripen its fruit in autumn.

Mr Fairman, of Kent, gives an account of a method of renewing decayed trees, by what he calls extreme branch-grafting, which has been published in the Memoirs of the Society of Arts for 1802. It is addressed to the Secretary.

" SIR.

724

Extreme

branch.

grafting.

" From much conversation with Mr Bucknall, on the idea of improving flandard fruit trees, we could not but remark that in apple orchards, even in fuch as are most valuable, some were to be seen that were stinted and barren, which not only occasioned a loss in the production, but made a break in the rows, and spoiled the beauty and uniformity of the plantation.

" To bring these trees into an equal state of bearing, February. fize, and appearance, in a thort time, is an object of the Nursery. greatest importance in the system of orcharding, and also for the recovery of old barren trees, which are fallen into decay, not fo much from age as from the forts of their fruits being of the worn out, and deemed nearly loft, varieties.

" Having long entertained these thoughts, and been by no means inattentive to the accomplishment of the defign, I attempted to change their fruits by a new mode of engrafting, and am bold enough to affert that I have most fortunately succeeded in my experiments; working, if I am to be allowed to fay it, from the errors of other praclitioners, as also from those of my own habits.

" My name having feveral times appeared in the Transactions of the Society for the encouragement of Arts, &c.; and having the honour of being a member of that Society, I thought no pains or expence would be too much for the completion of so desirable an improvement. Under these impressions, and having many trees of this description, I made an experiment on three of them in March 1798, each being nearly a hundred years old. They were not decayed in their bodies, and but little in their branches. Two of these were golden pippins, and the other was a golden rennet: each had likewise been past a bearing state for several years. I also followed up the practice on many more the succeeding fpring, and that of the last year, to the number of forty at least, in my different plantations (c).

"The attempt has gone to far beyond my utmost expessation, that I beg of you, Sir, to introduce the fystem to the fociety for their approbation; and I hope it will deferve the honour of a place in their valuable

Transactions.

" I directed the process to be conducted as follows: cut out all the fpray wood, and make the tree a perfect skeleton, leaving all the healthy limbs; then clean the branches, and cut the top of each branch off, where it would measure from an inch to two inches in diameter. Some of the branches must of course be taken off, where it is a little larger, and fome fmaller, to preferve a head or canopy of the tree; and it will be necessary to take out the branches which crofs others, and observe the arms are left to fork off; so that no considerable opening is to be perceived when you fland under the tree, but that they may reprefent a uniform head. I must here remark to the practitioner, when he is preparing the tree as I directed, that he should leave the branches fufficiently long to allow of two or three inches to be taken off by the faw, that all the fplintered parts may be removed.

" The trees being thus prepared, put in one or two grafts at the extremity of each branch; and from this circumstance I wish to have the method called extreme branch grafting. A cement, hereafter described, must be used instead of clay, and the grafts tied with bass or foft firing. As there was a confiderable quantity of mofs on the bodies and branches of the trees, I ordered my gardener to scrape it off, which is effectually done when they are wet, by a flubbed birch broom. I then

ordered

February, ordered him to brush them over with coasie oil, which try of the tree, no argument is necessary to enforce the F-bruary. Nurtely- invigorated the growth of the tree, acted as a minuteto the bark, and made it expand very evidently; the old cracks were foon, by this operation, rendered invi-

" All wounds thould be perfectly cleaned out, and the medication applied, as deferibed in the Orcharditt, p. 14. By the beginning of July the bandages were cut, and the thoots from the grafts thortened, to prevent them from blowing out. I must here, too, obferve, that all the shoots, or suckers from the tree, must enjoy the full liberty of growth till the fucceeding fpring, when the greater part must be taken out, and few but the grafts fuffered to remain, except on a branch where the grafts have not taken; in that cafe leave one or two of the fuckers, which will take a graft the fecond year, and make good the deficiency. This was the whole of the process (D).

" By observing what is here stated, it will appear that the tree remains nearly as large when the operation is finished, as it was before the bufiness began; and this is a most effential circumstance, as no part of the former vegetation is loft, which is in health fit to continue for forming the new tree. It is worthy of notice, that when the vivifying rays of the fun have caused the sap to flow, these graft, inducing the duid through the pores to every part of the tree, will occasion innumerable fackers or feions to flart through the bark, which, together with the grafts, give fuch energy to vegetation, that, in the course of the summer, the tree will be actually covered over by a thick foliage, which enforces and quickens the due circulation of fap. These, when combined, fully compel the roots to work for the general benefit of the tree.

" In these experiments. I judged it proper to make choice of grafts from the forts of fruits which were the most luxuriant in their growth, or any new variety, as described in the 17th and 18th volumes of the Society's Transactions, by which means a greater vigour was excited; and if this observation is attended to, the practitioner will clearly perceive, from the first vear's growth, that the graits would foon starve the fuckers which shoot forth below them, if they were fuffered to remain. With a view to accomplish this grand object of improvement, I gave much attention, as I have observed before, to the general practice of invigorating old trees; and I happily discovered the error of the common mode of engrafting but a thort distance from the trunk or body. There the circumference of the wounds is as large as to require feveral grafts, which cannot firmly unite and class over the stumps, and consequently these wounds lay a foundation for after decay. If that were not the cafe, yet it fo reduces the fize of the tree, that it could not recover its former state in many years, and it is dubious if it ever would; whereas, by the method of extreme grafting, the tree will be larger in three or four years, than before the operation was performed. For all the large branches remaining, the tree has nothing to make but fruit-bearing wood; and from the very beautiful verdure it foon acquires, and the fymme-

practice. Some of the trees, done in this way, yielded Greencach two buthels of apples from the third year's wood. Hothoufe,

Coment for Engrafting.

One pound of pitch, One pound of rolin,

Half a pound of beesway,

A quarter of a pound of hog's lard, A quarter of a pound of turpentine;

to be boiled up together, but not to be used till you can bear your finger in it."

SECT. V. Green-house and Hot-house,

THE fame care of the green-house is required during this month which was recommended in January. If fevere frost, or very wet weather prevails, the glaffes must be kept close during the day to exclude the froit and damp, or dight fires may be had recourse to for this purpole.

In mild weather the glaffes must be opened during Air to be the day to admit air, and water stuff be given to the admittedplants regularly, though sparingly. Towards the end of the month it will be proper to remove a little of the earth from the furface and fides of the boxes or pots, and to replace it with fome fresh compost. If any of the orange trees, myrtles, or plants of that nature, have irregular heads, they may be cut fo as to cause them to throw out a number of new branches to fill up any vacant places, or form an entirely new head. If they require to be much praned, or to be cut over altogether, it would be proper to thift them at the fame time, i. e. to remove them from the box or pot in which they have stood with the ball of earth about their roots, part of which, together with any matted roots, thould be pared off from the fides and bottom, and replaced in the boxes and pots, with a proper addition of fresh earth. Any of the plants which are to undergo this operation, that are very fickly, flould have almost the whole of the earth removed from their roots, and ought, for some time after shifting, to stand in a bark-bed.

If the bark-bed in the pine flove received no fresh Pine flove, tan or turning last month, it should be examined as early as convenient; and if the heat should have at all declined, it ought immediately to be turned or have an addition of fresh tan, as directed last month. See JA-NUARY.

If a lively heat be not kept up in the bark bed now, when the plants thew flower, the fize of the future fruit will be confiderably affected. A proper degree of warmth, applied to the roots of the plants, will make them grow vigoroutly and produce large fruit. The heat of the air of the house must be kept at a proper temperature, by due attention to the fires every night and morning, and even during the day in frosty weather, or when cold winds prevail. The bark bed, in which the fucceifion pine-apple plants grow, thould be examined; and if the heat in it begins to decline, it ought

⁽b) The fystem succeeds equally well on year, as also on cherry trees, provided the medication is used to prevent the cherry tree from gumming,

a. w full

1:1

Coleworts.

Sea Cade lage.

11.1 the turned or receive an addition of fresh tan-We the fun thines bright, and the weather is modeand a mart be given by opening fome of the glules. W .: " hould be given regularly both to the pine apple constant plants in the het house, but much should not

lyen at a time. The kidney beans that were fown laft month thould K dr. receive water frequently. If none were fown latt month, water. tome of the early dwarf kinds may be fown now.

If no cucumbers were fown last month in the hot-Cucumbers house, some may be sown now; or, plants raised in bot-beds may be introduced, and placed in any convenient lituation near the glass.

MARCH.

Sect. I. Kitchen Garden.

WE need not here give a detailed account of the methods of performing many of the things mentioned under this Lead, in the two preceding months, though most of them might be performed now with better prospect of faccels, as this is the principal month in the year for fewing and planting full crops of the greater part of kitchen-garden vegetables. We shall, therefore, merely enumerate them. Make hot-beds. Sow cucumbers and melous. Transplant and fow cauliflower. Transplant and fow cubbage. Transplant and fow lettuce. Sow (pinach, onions, leeks, radithes, carrots, parfnips, beets, beans, peas, turnips, celery, finall falad, pariley, falfafy, and Hamburgh pariley. Plant thallot, garlic, fcorzonera, and rockambole.

Some feed of the early purple and cauliflower brocoli should be fown, both about the beginning and towards the end of the month, in a bed of rich earth, in an open fituation, to raife plants to be fit for the table the following autumn. For the full-fequent management,

fee APRIL, MAY, JUNE, and JULY.

The feeds of the fea cabbage (crambe maritima) may Le fown any time this month, in narrow beds of light earth, about four feet wide, for the convenience of weeding. They may either be fown all over the furface of the bed, tolerably thick, when they are to be transplanted, or in drills a fact and a half or two feet ayart, where they are to remain. Those plants are pereunial, and every year puth up thick fucculent thoots. They thould be covered some time during the course of the winter, with dry earth, to the depth of a few inches, by which the young floots, as they come up in tyring, are blanched and become fit for use. They thould be cut as foon as they appear above ground, or very feen after, in the manner of alparagus.

Sow brown and green cole, or bore cole.

Any time in the course of the month some feeds of brown and green cole (kale' may be fown in an open fituation, for when they are fluaded they are apt to grow up tall and weak. The plants raifed now will be fit for planting out in fummer, and may be cut for use any time from autumn to fpring.

About the beginning of this month afpayagus feed may be foun in narrow beds of good earth in an open Stuation. The feed may be feattered regularly all over the furface of the hed, raked in, and then receive a .light covering of earth from the alleys, or in drills, about an inch deep, at the diffance of fix inches from

one another. The plants will appear above ground in Mirch. four or five weeks, when they ought to be kept clear of Kochen weels, and watered occasionally during dry weather, -The plants rait d now will be fit for transplanting next fpring into bods, where they are to remain and produce crops, or into plots, to remain for a year or two till they be fit for forcing.

This is a proper teason for making plantations of al-Asparagus paragus, for which purpole young plants of one or two tybe plants years old are commonly used. They succeed best in a ed d.ep light foil, and in an expeted fituation. The ground should be well manured, dug to the depth of 12 or 15 inches, and divided into beds of the breadth of four feet and a half, in which the afparagus may be planted in rows. 10 or 12 inches apart, and about the fame distance from each other in the rows. The usual mode of planting them is to itretch a garden line along the led, and to form a drill with a fpade, to the depth of about fix inches, in which the afoaragus roots are placed with their crowns or buds up ermoit.

A crop of oriens may be fown in beds when it is an

object to make the most of the ground.

The furface of afparagus beds thould be lootened or dreffed. turned over with a fork, in the course of this month. The instrument commonly made use of for this purpose, is a fork with three flat blunt prongs. Care must be taken not to dig too deep, left the tops of the aiparagus roots should receive injury. Immediately after the furfaces of the beds have been loofened, they should be raked over; for if the raking were to be deferred for fome time till the buds of the afparagus approach the furface of the ground, they might be broken by the teeth of the rake. Afparagus beds will continue to produce good crops for 10 or 12 years, if properly managed. They ought not to be cut till the third or fourth year after they have been planted in rich foils; however, a few of the ftrongeil thoots may be cut even in the fecond, but it should be done sparingly. When alparagus has advanced to the height of three or four inches above ground, it should be collected for the table; but as the thoots are commonly cut about three inches under the furface of the ground, care must be taken not to injure the riling buds (for feveral buds rife in fucceifion from the lame root), for this reason, it is commonly cut with an inflrement made on purpose, called an afparagus krife, which should be introduced close by the thoot to the requifite depth, and directed fo as to cut it off obliquely.

Artichoke plants, that were earthed up during win-Artichokes ter to protect them from froil, flould now be exa-dreffed, mined; and if their tlems appear to puth up vigoroutly, and the earth ought to be removed and levelled. The foil should likewife be loolened from the plants, and if many flicots proceed from the fame root, they should all be taken away except three of the flrongest. The redutdant shoots, if carefully detached from the main roots, may be employed to form new plantations; the earth, therefore, should be so far removed as to allow the hand to be introduced to flip them close to their infer-

Plantations of young artichokes are made towards the planted end of this or in the course of next month, as foon, indeed, as the offsets (the only way in which this plant is propagated) can be procured. For this purpole choose a plot of good ground, dig in a good quantity

Mirch. of rotten dung, and plant the offsets with a dibble after Kitchen their tops and roots have been trimmed a little (if it appear necedary), in rows about four feet and a half afunder, and at the distance of from two to three feet in the rows. A crop of spinach, lettuce, radithes, &c. may be got from the ground the first year, without injuring the articlickes. This plantation will produce heads in September and October, and will continue to produce plentiful crops for its or feven years. Whenever artichokes are required late in the feafon, young plantations ought to be formed every year, as it is from them alone that heads may be expected late in autumn; for the old plantations generally produce them in June, July, and August. There are two forts, the large globe, and the French or green oval artichoke; the former is commonly preferred, on account of the fize of the head and the quantity of eatable matter they af-

Pot herbs

Slips or cuttings of fage, rue, rolemary, hyffop, propagated thyme, and favory, may be planted any time this month. They should be planted about fix inches apart, and to the depth of nearly two-thirds of their length. By next autumn they will be fit for transplanting.

Sow fkirrets.

Some feeds of ikirrets may be fown in narrow beds, in an open fituation, either in drills fix inches afunder, or regularly over the furface of the bed. After the plants have come above ground, they should be thinned out to the distance of about fix inches from one another, and allowed to remain in the place where fown. This plant is frequently propagated by offsets taken from old roots, which should be planted at the distance of fix or eight inches from one another.

140 kidney beans.

About the end of the month, if the weather be mild and dry, a few early kidney-beans may be fown in a well theltered fituation, at the foot of a wall, having a fouth exposure. See APRIL. But as these plants are tender, they are liable to be injured by cold weather, therefore a small quantity only should be sown now.

141 and cardoons.

About the middle or latter end of the month some cardoons may be fown for transplanting. For this purpole a piece of light ground thould be well dug, the feed fown thin'y, and raked in evenly; a few weeks after the plants have come up, they should be thin ed out to the distance of about fix inches from one another, to allow them room to grow till they are itrong enough to be planted out, which will be in June. See JUNE. They may be fown likewife in rows five feet afunder, and at the distance of four feet from each other in the row, and allowed to remain where fown. They are biennin', grow to the height of three or four feet, and are cultivated for the fake of the footifalks of their leaves, which are blanched by being earthed up formewhat in the manner of celery, on which account they require a good deal of room.

Plant chives

This is a proper time to plant chives, a fmall frecies of onion, which is used in spring as a substitute for young onions. They grow in large tufts, and are propagated by parting the roots into fmall tufts containing eight or ten bulbs, which may be planted with the dibble in beds or rows at the distance of fix or eight inches from one another.

111 Jerufalem.

You may now plant Jerufalem artichokes, a species articipoke , of fundo eer (heliantlus tuberofa) the roots of which fomewhat relemble the potato, and are to be planted

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much in the same manner to the depth of about four inches, in rows three feet apart, and about hair that diffance from each other in the row. They are fit for the table in October, and continue good all winter and

A full crop of potatoes may be planted any time to potatoes, wards the end of this or in the course of next an oth. Cuttings of moderate-fized patitors (of the viriety intended to be planted), each containing one or two eyes at leath, may be put in with a blunt dibble, to the death of about four inches, in rows two feet apart, and at the distance of about a foot from each other in the row, or in trenches or holes made with the fpade. In the field, they are planted either with the dibble or in furrows made by the plough. See AGRICULTURE. They fuecoed best in light foil, which should be well manured. After they have come above ground, they ought to be kept clear of weeds, and have a quantity of earth drawn up about their flems. There are many varieties of this vegetable, which are obtained from feel; the principal are, early dwarf, champion, large round white,

white kidney, round red, large round dark red, &c. Any time in the course of this month new planta- and must. tions of mint may be formed. This plant is propagated by parting the roots or by cuttings of the young stalks; the former is practifed this month, the latter in next and following month. Procure a quantity of the roots from an old plantation of mint; part and plant them in rows fix inches afunder, and about the fame distance from each other in the row, either with the dibble, or in drills about an inch deep, drawn by the hoe. These plants succeed very well in any foil, but prefer a moift one. The kinds commonly cultivated

oblong red and white kidney, common kidney, fmall

are spearmint, peppermint, orangemint, &c. The leaves and flowers of Indian crefles are frequent-Sow Ladian

ly used in felads, and their seeds for pickling. The credes, feeds may be fown about the beginning of the month, at the diffance of two or three inches from each other, in drills, about an inch deep. If they are not fown along fide of a hedge or other fupport, they may have flicks placed befide them like peas after they have come above ground. There are two kinds, the large, and dwarf; the former is generally preferred.

Seeds of bail, love apple (or tomatoes), and capileum, halil, & & may be fown any time this month. They are tender annuals, and must be fown in a het-bed, to be afterwards planted out in the open ground in May; they mult be managed like other tender annuals. See Figurer Garden. Bafil is used in soups and falads, and must be fown in very dry earth, otherwise the feeds will rot. Love apples are used in soups and for pickling. The capficum, of which there is great variety, is used as a pickle, and for feafoning. The principal kinds are the long-podded, heart-shaped, bell-shaped, angular-podded, round thort-podded, cherry-thaped, &c.

Sow cucumbers and melons, to be planted out under cucumbers and throats

Some cucumber and melon feed may be fown towards the end of this month, in any of the beds already employed; or one may be formed on purpose to raise plants to be reared under hell or hand-glasses. Those fown now will be fit for ridging out in the beginning of May, See May.

hand or bell-glaffes.

434 March. Fruit Garden. 800. __ 149

Trees

pruned.

SLOT. II. Fruit Garden.

ALL kinds of fruit trees mentioned under this head lail month may be pruned now, though it ought to be performed as near the beginning of the month as pollible; for if the weather has been mild during the preceding month, many of the trees will have advanced too far to be in a flate proper for pruning. Figs, however, on account of the late period at which they begin to puth, may be fafely pruned; indeed this is the best

planted.

featon for pruning them. Truit trees may still be planted, though the earlier in the month the better; for it mild weather prevails, the toods of the trees will have advanced fo far before the end of the month, as to render transplanting less safe. For the method, fee October. The duration of the planting featon depends more on the mildness and severity of the weather than the time of the year.

pr picted.

When apricot, nectarine, and peach trees are in is hover, flower, they should be protected during frost with large garden-mats fixed to the top of the walls by hooks, and failened at the bottom to prevent them from being agitated by the wind fo as to daih off the bloiloms. Thefe mats must be removed during the mildest part of the day, unless when the weather is very fevere, and without funihine. Instead of mats, old fish-nets doubled may be used for this purpose, and need not be removed during the day; a number of fmall branches of evergreens (well clad with leaves) fixed among the branches of the trees in flower, will also afford shelter to the bloffom and fetting fruit.

Drefs flrawberry beds, if not done last month. See

and forced.

Fruit trees on hot walls, in peach, cherry, and vinehouses, must be duly attended to, must receive air and water regularly, and have the fires put on every evening and cold morning.

SLCT. III. Flower Garden and Picafure Ground.

Transplant tauals.

The Land

and. wi

IF any early annuals, fuch as balfams, cockscombs, &c. were fown last month, they will be fit for planting out into small pots or a hot-bed prepared for the purpole. This hot-bed should be raised to the height of two feet; and when the violent heat has fubfided, covered over to the depth of fix inches with rich dry earth. The plants may be put in at the diffance of three or four inches from one another, or rather in fmall pots, because from these they can be more easily removed into larger ones at a fublequent period. Due attention must be paid to give them water and air when requifite; and linings of freth dung must be applied to the bed whenever the beat begins to decline. If properly taken care of, they will be fit for final transplantation in May or June.

If no tender annuals were fown in February, fome may be fown any time this month.

S w lefs tender or half-hardy annuals, fuch as China after, Indian pink, capticum, French and African marigold, chryfanthemum, tree and purple amaranthus, and Chinefe hollyhoeks.

Form a flight hot-bed any time this month, which seed not be raifed higher than two feet, and earth it over to the depth of about fix inches. The feed may be fown in narrow drills, at the diffance of two or March. three inches from one another, and each kind, feparate- Nurfery. ly or in pots, plunged in the earth of the bed. After the plants have come up, they will require plenty of free air and moderate watering; and when they have acquired the height of two or three inches, they must be gradually hardened to bear the open air, by taking the lights entirely off in mild warm days. Inflead of hotbed frames and lights, oil-paper frames, or hand-glasses, may be made use of. The plants raised now will be fit for transplanting into the flower border in May. If hardy annuals were not fown last month.

they may be fown any time during the prefent. Cuttings of double chryfanthemums which were plant. Manageed last autumn in pots or boxes, should be planted out ment of into pots or flower borders if mild weather prevails, mums and Auricula plants in pots thould be protected from rain auriculas, and frost, and should still be kept covered with hooped arches, over which mats may be occasionally thrown. for thould they be exposed to much rain or fevere weather now when their flower-flalks begin to advance, the future bloom might be injured. Keep the pots clear of weeds, and give them a little water in dry weather, or expose them to a gentle shower. If the pots received no fresh earth last month, let them receive

Let the hoops mentioned the two preceding months hysciaths. still continue over the beds of tulips, hyacinths, ranun- &c. culus, &c. for if fevere weather occurs, the beds must be protected by a covering of mats, as already mentioned. See JANUARY. When the stalks of hyacinths, particularly double ones, have advanced almost to their full height, they are apt to be borne down by the weight of their own flowers, therefore a neat small flick ought to be fixed in the ground close to every plant, to which the flowerstalks should be sastened by a piece of bass or other foft ligature.

Ranunculules and anemones may fill be planted; ranunculus, they will fucceed the early ones, and flower in June mones,

and July.

Towards the end of the month, feeds of biennial and Sow bienperennial flowers may be fown, fuch as carnations, nials, &c. pinks, fweetwilliams, wallflowers, and flock julyflowers of all forts, also rose campion, catchfly, scarlet lychnis, columbines, Greek valerian, polyanthus, auriculas, fcabioufes, and Canterbury bells; likewife hollyhocks, French honeyfuckles, rockets, honefly or fatin flower, tree primrofe, shrubby mallow, broad-leaved campanula, foxglove, fnapdragon or frogfmouth, &c.

Biennial and perennial plants may likewife be tranf-

planted at this feason.

Trees and thrubs, both deciduous and evergreen, may Plant trees still be planted; but that work should be familied before and shrubs. the end of the month.

Sect. IV. Nurfery.

FRUIT trees, elms, &c. may be engrafted; and the Ingrafting floots of trees engrafted last year should be so short-and treatened about the time their bads begin to fivell, as to leave ment of four or five buds, which will push out branches to form deel laft a head. The thoots of last year's growth of trees bud-year. ded the preceding lummer should likewise be shortened, and the heads of trees budded last summer should be cut off about four inches above the bud, which will

March. cause it to push out vigorously. The part of the stock Nurfery- which is left will ferve as a support, to which the young branch may be fixed in the course of the summer to pre-

16 t Sow feeds of trees. Scc.

162

vent it from being blown out by the wind. Seeds of hardy trees and thrubs may be fown any time this month, in beds three or four feet wide, which thould be well dug, and thoroughly pulverifed. The feed may be fown either regularly over the furface of the bed or in drills, and covered in proportion to their fize; the acorns and other large feeds to the depth of from an inch and a half to two inches, and the finaller ones from about half an inch to an inch. Some of the more delicate thrubs, fuch as the arbutus, &c. may be fown in pots or boxes, by which means they will be more cafily protected from the feverity of the weather in winter.

Most kind of trees and shrubs may be propagated by

Propagate by cuttings cuttings this month, particularly vines.

The vine cuttings must be shoots of last year's growth, about ten or twelve inches long, and each furnished with three buds. If cut from the vines during the winter, before the fap begins to rife, and preferved in dry earth, they will fucceed the better. Some leave about an inch of the former year's wood attached to each cutting, but this is unnecessary. They may be planted in rows a foot and a half afunder, and at the distance of eight or ten inches from each other in rows, and fo deep as to leave only their uppermost bud above ground; they should afterwards be occasionally watered, and kept clear of weeds. Though cuttings of vines may be raifed in the open air, much better plants may be obtained by ilriking them in a hot-bed or tan-pit in a hot-house. At pruning feafon felect fome well-ripened shoots, cut them into pieces of a convenient length, and infert them a little way into pots filled with dry earth, where they may remain till wanted for planting. Protect them in fevere, but in mild weather, expose them to the free air. About the beginning of this month, if there is no room in the hot-beds already made, prepare one on purpofe, which may be formed and earthed over exactly like a feed bed for melons. See JANUARY. Fill a number of pots, about four inches deep, corresponding to the cuttings you mean to plant, with light rich earth. Take the cuttings you have preferved during the winter; felect the roundest and fullest buds; cut the branch about a quarter of an inch above, and about three inches below the bud, with a tharp knife, so as to make a smooth cut, and infert each close by the fide of the pot, to deep, that the bud may be covered about a quarter of an inch by the earth of the pot, for it is alleged, that a cutting ifrikes with greater freedom when placed close to the fide than in the middle of the pot. When plants are raifed in this manner from a fingle bud, they feem as if reared from feed. As foon as the cuttings are planted, plunge the pots into the earth of the bed, give them a gentle watering, and put on the glasses. Attention must be paid to the bed, to see that the heat be not too flrong, for a moderate bottom heat is all that is necesfary. Air should be freely admitted during the day, and even during the night, in mild weather; but when the weather is cold, the heds should be covered with mats during the night, to protect them from froil. The cuttings should likewife be shaded when the fun thines very bright, with mats, and should receive occasional watering. When the plants are about fix or eight inches high, they will require to be shifted into larger pots, which mult be done cautioutly for fear of injuring Garden their roots. Take pots of about its inches deep, and about the fame width; put a little good earth into the bottom of each, and turn the cutting out of the fmall pot into it with the ball of eath as entire as possible, and fill it up with earth. The frames of the beds thould be raifed in proportion as the plants increase in height, and the heat of the bed renewed by linings of fresh dung when on the decline. Support the shoots when they are about ten or twelve inches high, and pinch off the tendrils and lateral thoots as foon as they appear. They will be fit for planting out in the end of June or beginning of July.

When dry weather prevails, give gentle waterings Water to feedling trees and thrubs, and keep them free from treatings.

SLOT. V. Green-house and Hot-house.

THE plants in the green-house thould receive air Air to be freely, unless during wet or froily weather, and more freely adfrequent and plentiful waterings than in the two former march. months. Dead branches or decayed leaves foodld be removed, and any of the larger leaved plants that appear foul thould have their leaves cleaned with a wet fponge. Those also which require shifting or pruning may be managed as directed lait month. Sow feeds and plant cuttings of green-house plants; for which purpole a hot-bed or tan-pit of a hot-house will be necellary at this feafon.

Pine apple plants will require a good deal of warmth, Treatment particularly in the tan-pit; as their fruit will now be of the confiderably advanced, they must therefore be kept in a 'PP'c vigorous state of growth, to fecure large fruit. If the heat of the tan-bed be not very great, at least one-third of new tan ought to be added. After the tan has been procured, it ought to be fpread out and dried a little, and then laid up in a heap, in some thade adjacent to the hot-house, till it begin to ferment. The plants thould then be taken from the tan-bed, and a quantity of the decayed tan removed from its furface and fides, to make room for the new, which must be thoroughly mixed with the old; and, as this operation ought to be completed in the course of one day, a sufficient number of hands should be employed to effect it. Both pine apples and other plants in the hot-house should be regularly watered, and have fresh air admitted in bright calm days, from about two hours before till two or three after noon.

APRIL.

Shor, I. Kitchen Garden.

3 1 2

IF the heat begin to decline in the cucum'er and Ma gemelon beds, they thould receive finings as directed in a cut of cuthe former months; for thele plants will not yield fine cumbers fruit, or a plentiful crop, if the beds are deflitute of a and means. proper heat. Air must be admitted every day, and a moderate watering given every four or five days, particularly to cucumbers; but melons should receive it sparingly, especially when their fruits are setting, as much water at that time would prove injurious, and make the fruit drop off. Keep the plants clear of all decived

Plant lattuc ,

leaves and decayed male flowers. When the fun thines April. Fru t fo bright as to cause the leaves of cucumbers and melous Garden. to flag, it will be proper to flade them for two or three hours, during its greatest heat, with a thin mat or a

little loofe hav, firewed thinly over the glaffes. Blake hot-beds on which to ridge out cucumbers or melons under hand glasses or oiled paper frames. See

*67

Sow some cabbage, Cilicia, imperial, and large admirable cabbage lettuces any time this month; indeed, fome ought to be fown about the beginning, middle, and towards the end of the month, to fecure a regular fuccedion. Should the lettuces that were fown lail month or in February fland too thick, they may be thinned out and transplanted at the distance of about ten inches from each other, and watered occasionally till they take root.

168 k'dney tieaus.

Some early kidney beans, viz. the Batterfea, speckled, dun-coloured, and Canterbury dwarfs, may be planted towards the end of the month, in a well-sheltered situation, exposed to the fouth, in drills two feet or two feet and a half afunder, and about two inches from each other in the drills. The tall running kinds should not

be planted till next month.

Transplant Some of the cabbage and favoy plants, which were fown in February and March, thould be thinned and transplanted, when their leaves are about two inches broad, into beds, to gain thrength before their final transplantation; and those which have stood the winter may

be planted out for good.

Cauliflower plants under bell or hand glaffes should have fome earth drawn up about their items, and should be exposed to the open air during the day in good weather. Those fown last month should be planted out into beds in the open air, or into flight hot-beds, to forward their growth. Some of the strongest of the plants raifed in the early part of fpring may be planted out at the end of the month, at the distance of two or two feet and a half each way from one another. and should be occasionally watered till they are well rooted.

brocoli.

160

170 C211 1-

flowers.

Scc.

Young plants of brocoli, which were fown last month, may be planted out at the distance of two or three inches from one another, to acquire strength for final transplantation; and some seed of the early purple, late purple, and cauliflower brocoli, may be fown to raife plants for transplanting in June. Some plants of last year's fowing, which produced heads this fpring, should be allowed to remain for feed, which will ripen in August.

SECT. II. Fruit Garden.

172 Transplant In late feafons, pear, plum, and cherry trees may still and prane, be planted, and even apricot, peach, and nectarine; but it should be done as early in the month as possible, for if any of these have advanced much in growth before they are transplanted, they will not push freely in the course of the summer, and will be liable to be injured by drought. Where pruning has been neglected, it may flill be done, but the fooner the better, for many fruit trees will now be in flower.

773 and protect Fruit trees in flower thould still be protected in cold trusteres weather. See MARCH. All ill-placed shoots should

be rubbed off, and the young fruit on apricot trees where fet too thick thould be thinned.

Look over the vines trained on walls about the end of the month, and rub off the young shoots which proceed from the old wood, unless they happen to be fituated Dreis vines, where a supply of young wood is wanted; likewise where two thoots proceed from the fame eye on branches of of Iail year's growth, let the weakeit be rubbed off. Stakes should be placed beside the vines in the vineyard, to which they should be tied, and the ground between the rows should be kept perfectly free from

The vine was introduced by the Romans into Britain, Hiffory of and appears formerly to have been very common. From the vine the name of vineyard yet adhering to the ruinous fites of our castles and monasteries there seem to have been few in the country but what had a vineyard. The county of Gloucester is particularly commended by Malmibury in the twelfth century, as excelling all the reit of the kingdom in the number and goodness of its vineyards. In the earlier periods of our history the ifle of Ely was expressly denominated the I/le of Vines by the Normans. Vineyards are frequently noticed in the descriptive accounts of Doomsday; and those of England are even mentioned by Bede as early as the commencement of the eighth century.

Doomiday book exhibits to us a particular proof that wine was made in England during the period preceding the conquest. And after the conquest, the bishop of Ely appears to have received at least three or four tuns annually, as tythes from the produce of the vineyards in his diocese, and to have made frequent refervations in his leafes of a certain quantity of wine for rent. Dr Thomas, the late dean of Ely, gives the following ex-

tracts from the archives of that church.

f. s. d. Exitus vineti 2 15 34 Ditto vineæ 10 12 25 Ten bushels of grapes from the vineyard 0 7 6 Seven dolia musti from the vineyard, 12th Edward II. 15 1 Wine fold for 1 12 Veriuice One dolium and one pipe filled with new wine, and supposed at Ely. For wine out of this vineyard 1 2 For verjuice from thence. 0 16 0 No wine but verjuice made, 9th Edward IV.

From these extracts it appears that Ely grapes would fometimes ripen, and the convent made wine of them; and fometimes not, and then they converted them into veriuice. Maddocks in his history of the Exchequer, i. 364, fays that the sheriffs of Northamptonthire and Leicettershire, were allowed their account, for the livery of the king's vinedreffer at Rockingham. and for necessaries for the vineyard. A piece of land in London, now forming East Smithfield and some adjoining ffreets, was withheld from the religious house within Aldgate by four fuccessive constables of the Tower, in the reigns of Rufus, Henry, and Stephen, and made by them into a vineyard, to their great emolument. In the old accounts of rectorial and vicarial revenues, and in the old registers of ecclefiastical fuits concerning them,

Fruit Garden.

April. Fout Garden. the tithe of wire is an article that frequently occurs in Kent, Surry, and other counties. And the wines of Gleuctdenthire within a century after the conqueit were little inferior to the French in fweetnefs. It is alleged that a black grape very fimiliar to the black mulcadine was introduced from Gaul into Britain, about the middle of the third century. To thele proofs of the antiquity of vineyards in Britain, we shall add the following account of the vineyard at Painshald, given by the original proprietor, the honourable Charles Hamilton, to Sir Edward Barry, and published

in his treatife on wines, p. 468. " The vineyard at Pains-hill is fituated on the fouth fide of a gentle hill, the foil a gravelly fand; it is planted entirely with two kinds of Burgundy grapes, the Auvernat, which is the most delicate, but the tendereil; and the Miller grape, commonly called the black cluster, which is more hardy. The first year I attempted to make red wine in the usual way, by treading the grapes, then letting them ferment in a vat, till all the hufks and impurities formed a thick crust at the top; the boiling ceased, and clear wine was drawn off from the bottom. This effav did not answer; the wine was so very harth and austere, that I despaired of ever making red wine fit to drink; but through that harihness I perceived a flavour something like that of some small French white wines, which made me hope I should succeed better with white wine. That experiment fucceeded far beyond my most fanguine expectation; for the very first year I made white wine, it nearly refembled the flavour of Champagne; and in two or three years more, as the vines grew ilronger, to my great amazement my wine had a finer flavour than the beil Champagne I ever tafted. The first running was as clear as spirits; the fecond was oil de perdrix; and both of them fparkled and creamed in the glass like Champagne. It would be endlefs to mention how many great judges of wine were deceived by my wine, and thought it fuperior to any Champagne they ever drank ; but fuch is the prejudice of most people against any thing of English growth, I generally found it most prudent not to declare where it grew, till after they had paffed their verdict upon it. The furest moof I can give of its excellence is, that I have fold it to wine merchants for fifty guineas a hogthead; and one wine merchant to whom I fold five hundred pounds worth at one time affured me, he fold fome of the beil of it from 7s. 6d. to 10s. 6d. per bottle. After many years experience, the best method I found of making and managing it was this: I let the grapes hang till they had got all the maturity the feafon would rive them; then they were carefully cut off with feiflirs, and brought home to the wine barn, in faull quantities, to prevent their heating, or preffing one another; then they were all picked off the flalks, and all the mouldy or green ones were discarded, before they were put upon the prefs; where they were all preffed in a few hours after they were gathered; much would run from them, before the prefs fqueezed them, from their own weight or e upon another. This running was as clear as water, and facet as fyrup; and all this of the first pressing, and part of the

fecond continued white; the other preffings grew reddish, and were not mixed with the best. As fall as the wine run from the prefs into a large receiver, it _ was put into the hogiheads, and closely bunged up. In a few hours one would hear the fermentation begin, which would foon burth the cafks, if not guarded against, by hooping them strongly with iron, and fecuring them in flrong wooden frames, and the heads with wedges. In the height of fermentation, I have frequently feen the wine oozing through the pores of the flaves. The hogtheads were left all the depth of winter in the cold barn, to reap the benefit of the frosts, When the fermentation was over, which was callly difcovered by the cellation of noise and oozing, but to be more certain, by pegging the calk, when it would be quite clear, then it was racked off into clean hogiheads, and carried to the vaults, before any warmth of weather could raife a fecond fermentation. In March, the hogilieads were examined : if any were not quite fine, they were fined down with common fith glue in the usual manner; those that were fine of themselves were not fined down, and all were bottled about the end of March; and in about fix weeks more would be in perfect order for drinking, and would be in their prime for above one year; but the fecond year the flayour and fweetness would abate, and would gradually decline, till at last it lost all flavour and sweetness; and fome that I kept fixteen years became fo like old hock. that it might pass for such to one who was not a perfect connoineur. The only art I ever used to it, was putting three pounds of white fugarcandy to some of the hogsheads, when the wine was first tunned from the prefs, in order to conform to a rage that prevailed, to drink none but very fweet Champagne. I am convinced much good wine might be made in many parts of the fouth of England. Many parts are fouth of Painshill; many foils may be yet fitter for it; and many fituations must be to; for mine was much exposed to the fouth-well wind (the worst of all for vines), and the declivity was rather too steep; yet with these disadvantages it fucceeded many years. In leed the uncertainty of our climate is against it, and mony fine crops have been spoiled by May froits and wet sum. mers; but one good year balances many difappointments."

In a differtation on the growth of wine in England by F. X. Viiper, printed at Bath 1786, there is a method of training vines along the furface of the ground proposed, which seems well adapted to the northerly climate of Britain, for which the Rev. M. L. Broeg ohtained a patent. Mr Vifper acknowledges, that he took the first hint from the following passage, from Lord Chancellor Bacon: " The lownels of the fault boughs makes the fruit greater, and caules it to ripen better . for we always fee in apricots, peaches, and mello cattens upon a wall, the largest truit is towards the bottom; and in France, the grapes that make the wine grow upon low vines bound to fin di-flakes, while the willed vines in arbours make verjuice." He adds " 1- reported, that in some places vines are suffered to grow like herbs, foreading upon the ground, and the groves of thefe vines are very large; it were pr per to try whether plants usually judained by props, a "i not i car large leaves and fruit if laid along the ground."

Kitchen

Garden,

438

Flow er Garden, or

176

Sew ord

annual-,

Examine

trues.

newly ingrafted

191

SEC1. III. The Flower Garden, or Pteafure Ground.

Pleating Sow and transplant tender annuals. See February Ground, and MARCH. Protect hyacinths, ranunculuses, and anemones, planted in beds, from heavy rain and frost, as directed in January and February; likewife, when they are in flower, from very bright funthine, from about tramplant two hours before till two or three after noon; but in this cafe the covering thould be raifed a confiderable height, to admit air, and allow them to be viewed.

Plant tuberofes in a hot-bed or hot-house, and give them but little water till they have come above

Evergreen flirubs and trees may fill be planted, but Plant everthe earlier in the mouth the better.

greens. Grafs walks and lawns thould be poled, rolled, and 178 Walks mown. Gravel walks may be broken up and turned. dreffed

Sect. IV. Nurfery.

LOOK over newly engrafted trees, and fee if the clay keeps close about the grafts, as it is apt to crack and fall off; when you find it any way defective to as admit the air and rain to the graft, then remove it and apply fresh clay in its stead. All shoots which rife from the flalk below the graft must be taken off whenever they are produced; for if permitted to remain, they would rob the graft of nouriflement, and prevent it flooting freely.

180 Thefe bud-

Trees that were budded laft year, will now begin to puth out their first shoots. Should they be infested with infects, to as to cause any of their leaves to curl, these should be picked off, and pains taken to destroy the vermin. Shoots that proceed from the flock under the bud must be rubbed oif as foon as they appear.

The fowing and transplanting of young trees and And tranfplant your g thrubs from the feed bed, or where they fland too thick, thould be finished early in the month, and if very dry weather prevail, water should be given to feed-beds, cuttings, and lately transplanted trees and thrubs.

SICT. V. Green-houfe and Hot-koufe.

Ara may be admitted, and water given more freely than in the former months, because the plants will begin now to advance in growth; but in general the management mull be nearly the fame as recommended

Requilite

A proper degree of warmth, both in the bark bed and in the air of the hot-house, is require for fruiting pine apple plants. Water may be more frequently given, and air admitted more freely, because the weather will be milder; and in other respects they must be managed at directed in March. The fuccession pine apple clants, or fuch as are to fruit next year should Le thifted into larger pets, (viz. 24s.) the fize commonly made use of. When the plants are healthy, they should be turned out of the pots with the ball of curth about their roots as entire as possible, and put them into larger ones with an additional quantity of fresh earth; but should the plants be fickly, infested with interes, or appear to have had roots, the whole of the cath theeld be thelen off, and the roots trimmed, a few of the under hard dripped off the flem, and the plants then put into pots filled entirely with fresh earth.

After the plants have been thus shifted, they should have a moderate quantity of water given them frequently, which will promote their growth. The young

pine apple plants which were raited from fuckers or crowns last feafon should likewise be shifted into larger pots, if their roots appear to have filled thole in which they have flood during the winter: if healthy, they should be turned out of the pots with the ball of earth entire; if otherwise, they must be treated like the succeilion plants as above.

This is a proper feafon for propagating hot-house Propagate plants by cuttings, layers, &c. or for fowing their feeds, hot-house Cuttings of green-house plants may likewise be struck plants. in the bark bed of the hot-house, and kept there till fit for transplanting.

MAY

SECT. I. Kitchen Garden.

MELONS require attention, particularly when their Treatment fruit are fetting. The heat of the hot-beds must be of melons, kept up by proper linings; water must be given &c. moderately, and air admitted regularly. In warm weather when the fun thines bright, the plants thould be shaded from its rays for an hour or two about mid-day, by a covering of mats or fomething of that nature. A piece of tile or flate should be placed under each fruit after it is fet, to prevent it from coming into contact with the moift earth of the bed, which would injure it, and cause it to drop off. Ridges may be formed for the reception of the melon and cucumber plants, which were fown last or preceding month, to be raifed under hand or bell glaffes. These ridges should be about four feet wide, and are to be confiructed in the fame manner as hot-beds. See JAN-UARY. The dung thould be raifed to the height of two feet and half, and covered with fix or eight inches of rich light earth, and may be made either in trenches about a foot deep or on the furface of the ground. When more than one ridge is to be constructed, they should be placed parallel to one another at the diftance of about four feet, which interval should afterwards be filled up with fresh horse dung when the heat in the ridges begins to decline; this will both revive the heat, and when earthed over, will afford room to extend the advancing runners of the plants. As foon as the ridges are earthed over, the hand or bell glasses may be put on along the middle of the bed, at the distance of four feet, when intended for melons, and three feet when for cucumbers; and the following day, or as foon after as the earth under the glaffes has become warm, a hole thould be made under each, into which two melon or three cucumber plants are to be put with the ball of earth about their roots; the earth flould then be well closed about the ball and flem of the plant. a little water given, and the glaffes put on. Shade them for a day or two, and give air during the day by raising the glasses. When the plants have filled the glaifes, the runners must be trained out from under them, but this should not take place till the end of the month, or fome time in June. Oil paper frames are fometimes used for covering the ridges. These frames

May. Garden.

frames are made of thin dips of wood covered with paper, rendered transparent and water proof by means of oil. Melons reared in this way will produce pleutifully in August and September, and cucumbers from the middle of June, till the cold weather in autumn fet in. If no cucumber plants were raifed in March or April for this purpote, some feeds may be foun in the ridges. Some may likewife be fown about the end of the month in the open ground, to produce a crop for pickling; but thould cold weather prevail at that time, it should be deferred till June. Gourds and pumpkins may be fown in the open ground in a warm fituation, or in a hot-bed, to be afterwards transplant-

13: Plant kidney beans.

A full crop of kidney beans may be planted both of the dwarf and tall running forts: the former, viz. black speckled, Batterica and Canterbury white, should be planted in drills about an inch deep, and two feet and a half afunder, at the diffance of two or three inches from each other; the latter, viz. the fearlet and large Dutch white, should be fown in drills, about an inch and a half deep, and three feet and a half or four afunder. These running kinds must have tall flicks, or fome support of that nature.

135 Capficum, out. 187 Sow ipi-

The capficum and love apples which were raifed laft &c. planted or the preceding month in hot-beds, may be planted out into well theltered fituations exposed to the fouth. Some spinach plants, both of the smooth and prickly

feeded, should be allowed to run up for feed; and some of the different kinds of radithes thould be transplanted for the fame purpofe.

188 Weed and

nach.

The different crops should be kept clear of weeds, thin crops, and thinned with the hoe. Turnips may be left at the distance of feven or eight inches from each other; carrots, fix or eight; parfnips, eight to ten or twelve; onions, four or five; Hamburgh partley, fcorzonera, and falfafy, fix or feven; and cardoons, five or fix; that they may acquire strength for final transplantation.

189 Plant out cabbages,

Plant out cabbages, favovs, cauliflower, brocoli, and bore cole.

SECT. II. Fruit Garden.

Wall-trees rrained.

Sic.

As wall trees will now have made vigorous shoots, a fufficient quantity of the best placed lateral, and all the terminal ones, should be trained to the wall, and all foreright, ill placed, superfluous, and very luxuriant shoots, should be removed. None of the young branches should be shortened, unless where a supply of new wood is wanted to fill up some vacant space. When the fruit flands too thick on wall trees, they should be thinned, When wall trees are infeited with infects, means should be made use of to destroy them; the curled leaves should be picked off with a view to check their propagation ; tobacco duit may be fometimes employed with advantage; but water fprinkled plentifully over the branches with an engine conflructed on purpose, is the most esticacious remedy.

191 Evamine wines.

Let vines both on walls and in vineyards be looked over; and let all superfluous branches, which proceed from the old wood or lateral shoots, which are pushed out by the young branches, be rubbed off; indeed this must be done constantly during the furnmer.

Sier. III. The Fisher Go . n, or Phofuse Ground.

Gara a Tivilia arounds found be transplanted into newl

formed hor-best, when they are withed to flower early Transplant and in full perfection, particularly baltams and cocks-to-deganneeds into combs. ho-bed-.

Let the auricula plants in pots, which are pail flower, be placed in some fituation where they may enjoy freatmand the free air and the fun till about ten o'clock in the fautionmorning.

Some wallflower and flock gillitlower feed may be sor wallfown about the beginning of the month; cuttings also of hover, ocdouble wall-flowers and flocks may be planted under bell and hand glaffes, or in a thady border.

Perennial and biential plants that were fown last Transplant March, will be fit for transplanting about the end of bientials the month into beds, where they may remain to acquire &c. ffrength.

SECT. IV. Norfield.

Towards the end of the month, the clay should be New y removed from newly grafted trees, and the bandages maned loolened, because they might check the growth of the trees. grafts which will now floot freely, and all buds under the graft should be carefully removed.

SECT. V. Green-houfe and Hot-houfe.

ABOUT the end of the month, if the weather should Pla to to be be favourable, the greater part of the plants may be reased removed from the green-house, and placed in some well- a sopen theltered fituation in the open air. The plants in the ar. hot-house should receive water and air freely, particularly in bright weather,

JUNE.

SECT. I. Kitchen Garden.

THE fame care of cucumbers and melons which was Melons recommended for last month, is neccilary now; the cu-&... cumbers fown in the open ground last month should be thinned, when they begin to puth out their first rough leaves, and a few more feeds may be fown for the fame purpose, but the earlier in the month the better. Transplant colery for blanching. For this purpose, form trenches, about a fpade deep and three feet apart; lay the earth which con es out of the trenches regularly along each fide; lay into each trench some well rotten dung, and dig it in : put the plants in a row along the middle of the trench at the distance of four or five inches from one another. About a month or fix weeks after they have been planted, when they have acquired the beight of fix or eight inches, a quantity of cartle fould be laid about their flows, to blanch them and prepare them for the table; this thould be done during dry weather, and repeated once a fortnight, or according as the plants advance in growth, till they are blanched to the height of a foot or fifteen inches. The earlier fown cellery will be fit for transplanting about the begioning of the month; the later town, about the end.

About the latter, end of the morth transplant endive

Gar es, 1.79

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for Ham blue; which should be planted out in rows, a feet up it, and at the fame diffusive from one another in the tow. Some endive feed thould be fown for a principal crop; the green cutled is commonly fown for this purpole, because it is leaft apt to be injured by rain

The caulidower, brocoli, and bore-cole plants which were fown last month, should be plasted out at the Cart wa casance of about three inches from one another, into beds where they may remain, to acquire strength to fit planted them for final transplontation in July. Some of the early cantilower plants, which have formed good heads, finuld be allowed to stand for feed, which will ripen in

Septem'er. m: 5.

About the middle of this month is the best feafon for fowing a principal crop of turnips; the different kinds commonly fown, are the vellow, white Dutch, round white, flore-turnin, S edith, black Ruffan, fmall French round. The large white Norrolk, green topped, and red topped, are chiefly ufed for field culture.

202 Plant out

Plant out leeks in rows nine inches clunder, and about fix inches from one another in the row; it is an usual practice to trim off the extremities of their leaves and of their roots before they are planted.

201 377 0 2 Plant out pot-herbs, fuch as thyme, favory, fweetheros. marjoram and hyffop; likewife angelica, marygolds, clary, &c. A rainy or dull day thould be chofen, and the plants put in at the dislance of fix inches from one another; occasional watering will be necessary, till they have taken root. Cuttings or illus of fage, hyflop, rue, rofemary, lavender, &c. may be planted in a fluidy fituation, and occasionally watered.

SECT. II. Fruit Garden.

WALL trees, and vines in the vineyard, require the fame attention this month that was recommended lait. Strawl "rry When plantations of ftrawberries are wanted, the young plants preplants that are produced at the joints of the runners, that are furnished with good roots, should be taken up about the end of this month, and planted in a thady border at the diffance of about fix inches from one another; by September they will be fit to be planted out at the distance of a foot or fifteen inches from each

SECT. III. Flower Garden, or Phafure Ground.

Pulhous routs, 800 taken up

204

pared.

THE roots of hyacinths, jonquils, ranunculuses, &c. should be taken up after their stalks begin to decay, dried and preferved till planting feafon; the roots of narciffus, crocus, fnow-drop, &c may likewife be taken up and feparated, and either planted again immediately or kert till autumn.

Take up also autumnal flowering bulbs, such as colchicum, autumnal crocufes and narciffus, Guernfey and belladona lilies, cyclamens, &c.; take off the offfets, and plant them again immediately, or keep them till next month.

206 Property. perencial plants.

Perennial plants, fuch as double fearlet lychnis, double rocket, &c. may be propagated by cuttings of their stalks; each cutting should consist of three or four joir ts, two of which, (or more than one half the length of the cutting), thould be inferted into the ground; they may be either planted inco a fludy border, three

or four inches apart, or more closely together, and co-July. Kitchen vered with bell or hand glatles.

Propagate carnations, pinks, and double fweet-williams, by layers. Select young shoots about five or six inches long for this purpole; strip off the leaves from the lower tarnations, part of the italks, and trim off the tops of those placed &c. at its extremity; make a flanting cut with a fharp knife on the under part of the stalk, which should commence at a joint near the middle of the shoot, and extend upwards almost half way to the next; make a hole in the earth about an inch or an inch and a half deep, immediately under the thoot, for its reception; fix it down with a fmall booked frick, and cover it with earth, except an inch or two as its extremity. A little water flould be given in dry weather, which will make the layers firike root more readily. Pinks and carnations may likewife be propagated by cuttings or pipings. Thefe pipings are formed of the extremities of the young shoots, taken off immediately under the third joint, which thould be inferted into light earth almost to their tops, (the extremities of their leaves being previously trimmed off.) They flould receive a little water to make the earth fettle clotely about them, and should be covered with a beil or hand glafs. The earth is fometimes rendered quite wet, and reduced to a state refera-

About the end of the month hedges should receive their first clipping.

bling mortar, before the pipings are introduced.

SECT. IV. Narfery.

ABOUT the end of the month you may inoculate Fuit-trees peaches, nectarines, apricots, and roles: for the method, inoculated, fee July.

If any of the trees that were budded last summer, or engrafted last spring, have made very vigorous shoots, stakes should be fixed into the ground close to the stocks, to which both the stocks and shoots must be

Propagate both deciduous and evergreen shrubs by l yer-, particularly fuch as do not puth out roots freely except from the new wood.

SECT. V. Green-house and Hot-house,

If the green-house plants were not placed in the open Exotica air lail month, on account of the coldness of the wea-prepagated. ther, they may be fafely trufted out now. These plants may be propagated this month by cuttings, layers, inarching, &c.

Hot-house plants may likewise be propagated now, and should receive a plentiful allowance of air and water; pine apple plants which are approaching to maturity should be sparingly watered, because too much water would injure the flavour of the fruit.

JULY.

SECT. I. Kitchen Garden,

PLANT out cabbages, favoys, brocoli, bore-cole, endive Cabbages, and celery; for the methods fee the former months. &c planted Sm. fame brecoli feed about the beginning of theout. month. Sow fonce endive feed for a winter crop; the green curled endive is the best for this purpose, but

Tuly. Fruit Garden, S.c.

fome white and B. saving may likewife be fown. Some kidney-beans, of the dwarf kind, thould be fown for a late crop. Some turnip-rooted or Spanish radish may be fown, and managed exactly like turnin: there are two kinds, the black and the white; both of which are very hardy, and illind the winter well.

211 Late crops os peas.

Some peas and beans may be fown when a late crop is wanted.

As artichekes now advance to maturity, those who prefer one large head to two or three smaller ones, ought to cut off all the lateral heads from the flalks, before they exceed the fize of a hea's egg; which will promote the growth of the principal head. It is a common practice to break down the dalks of artichokes near the ground, as from as their heads have been cut for the table, to make them push more vigorously from the roct.

If the flalks of onions, garlick, and thallot, begin to decay, which is f. metimes the cafe about the end of this month, they thould be pulled up and dried. See AUGUST.

SEC1. II. Fra.: Garden.

212 Fruit 10tecled.

As fruits advance to maturity, wall trees should be protected from birds by nets; and means thould be taken to deth oy faults, wafps, and other infects.

213 Plant out

flower borders in the open air.

SECT. III. Firmer Garden, or Pleafure Ground. Some tender annuals may be planted out into the

annuals. 214 And auriculas, 3cc.

Seedling auriculas and polyanthules may be planted out, into a border not exposed to the midday fun, at the distance of two inches from one another, and watered occasionally.

SECT. IV. Nurfery.

INOCULATE apricots, peaches, nectarines, plums, and pears; the first four are commonly inoculated on plum flocks, the latt on pear or quince tlocks. Inoculating or budding, as it is termed, may be performed on many other trees, and thrubs; the method of performing it is

215 Method of

as follows. With a budding knife, which refembles a penknife anoculation with a flat handle, make a horizontal cut at fome fmooth part quite through the bark of the flock, from the middle of which make a perpendicular cut downwards, about two inches in length, fo as to form a figure relembling the letter T. Take a young front of the tree, with which you intend to inoculate, cut off the leaves from its lower extremity, leaving a fm ill part of the footflalk of each, then, about an inch under the lowell bud, make a crofs cut in the floot almost halfway through, with the knife flanting upwards, and with a clean cut, bring it out about half an inch above the bud, detaching part both of the wood and bark containing the bad. Separate the finall piece of the wood which was taken off along with the bud, from the bank, which is readily done with your knife, the cing the point of it between the back and wood at one end; then examine the infide of the back, to fee if the internal eye of the bud be left; for if there appears a small hole, the eye's gone with the wood, and the bud Vol., IX. Part II

becomes ufelefs; but if no hole appears, the bus - good, and may be inferted into the flock, by raising the bark with the handle of the ku lding knife on each fide of Hach a the perpendicular cut, immediately under the crois cut. If the piece of bark which contains the bad be too long for the incition made in the Block, it thould be reduced to a proper length with the knife, and introduced between the bark and wood of the flock, and placed fores to make the bud project through the perpendicular cut. Having fixed the bud, and placed the bark I the thick closely about it, put a bandage of mat, which thou'd be previously sleeped in water to increase its tenacity, round the flock, which thould extend from a little below to a little above the incition; taking care that none of the folds of the bandage cover the bud.

In three weeks or a month after the inoculation has been performed, the buds will have united with the flock, which is discoverable by the bud appearing plump; the bandages thould then be removed; were they to remain, they would cramp the buds and injure them. The incitions thould be made in the Hocks, about fix inches above ground, when dwarf trees are wanted; and at the height of fix feet, when standards are to be inoculated: the buds remain dormant, and require no further attention till next fpring; when they begin to puth out, the heads of the flalks should be

Seedling pines, where they fland too thick in the seeding feed-bed, may be transplanted; but great care mult be pinestrataken to water them and shade them from the fun

SECT. V. Green-house and Hot-house,

GREEN HOUSE plants require a plentiful supply of water at this feafon. If the fruit have fet too thick on Thin the orange or lemon trees, they should be thinned, other-fruit of wife they will not acquire a proper fize.

As many of the pines will ripen their fruit in the course of this month, it is a proper time to begin to Piopagar propagate these plants, which is done by planting the pine apile crowns that are produced at the top of the fruit, and the fuckers which proceed from the root of the plants, about the time the fruit is ripe, or foon after they are

Thefe fuckers or crowns, if properly managed, will produce fruit in two years, and then decay. Each fruit is furmounted by at least one crown, which frequently has a number of offsets at its bale; and each plant, after it has produced fruit, throws out from its rout one or more fuckers before it decays. The crowns, when they are separated from the fruit, must lie five or fix days in fome dry place, till the part which was attached to the fruit is completely dried, before they are fit for planting. The fuckers which proceed from the root of the plant thould be taken off, when they have acquired the length of five or fix inches, and when their lower extremity has become brown; they must likewise lie in fome dry fituation for a few days, till the part by which they were connected with the root of the parent plant be thoroughly dried. Put each crown or fucker into a small pot, filled with light rich earth, and plunge them in the bark-bed of a hot-house, or in a hot-bed made on purpofe.

A method of raising pine apples in water is given by Methods is illiam Borbard. The of Documentary in the East of the consequences 20.005 William Bartard, Efg. of Devonshite, in the 67th vo-

lume

Hot-house.

lume of the Philosophical Transactions. His account Iuly. of this method is as follows:

" In the front part of the house, and indeed anywhere in the lowest parts of it, the pine-apple plants will not thrive well in water. The way in which I treat them is as follows :-- I place a shelf near the higheil part of the back wall, fo that the pine apples may fland without abfillutely touching, but as near it as can be; on this shelf I place pans full of water, about seven or eight inches deep; and in these pans I put the pineapple plants, growing in the same pots of earth as they are generally planted in, to be plunged into the barkbed in the common way; that is, I put the pot of earth, with the pine plant in it, in the pan full of water, and as the water decreases I conflantly fill up the pan. I place either plants in fruit, or young plants, is foon as they are well rooted, in these pans of water, and find they thrive equally well: the fruit reared this way is always much larger, as well as better flavoured, than when ripened in the bark-bed. I have more than once put only the plants themselves without any earth, I mean after they had roots, into these pans of water, with only water fufficient to keep the roots always cosered, and found them flourith beyond expectation. In my house the shelf I mention is supported by irons from the top; and there is an intervening space of about 10 inches between the back wall and the shelf. A neighbour of mine has placed a leaden citlern upon the top of the back flue, in which, as it is in contact with the flue, the water is always warm when there is fire in the house, and finds his fruit excellent and large. My fhelf does not touch the back flue, but is about a foot above it; and, confequently, the water is only warmed Ly the air in the house. Both these methods do well. The way I account for this fuccess is, that the warm air, always afcending to the prot where the shelf is placed, as being the highest part of the house, keeps it much hotter than in any other part. The temperature at that place is, I believe, feldom lefs than what is indicated by the 73° of Fahrenheit's thermometer, and when the fun thines it is often above 100°: the water the plants grow in feems to enable them to bear the greated heat, if fulficient air be allowed; and I often fee the roots of plants growing out of the holes in the bottom of the pot of earth, and shooting vigorously in the water.

" My hot-house, the dimensions of which it may be proper to know, is 60 feet long, and 11 feet wide, the flues included; fix feet high in the front, and 11 feet at the back of the infide of the house. It is warmed by two fires. A leaden trough or citlern on the top of the back thue is preferable to my thelf; as in it the pine plants grow much failer in the winter, the water being always warmed by the flue. Of this I have feen great benefits thefe last two months in my neighbourhood.

" It is not foreign to this purpole to mention, that as a perfou was moving a large pine plant from the hot-bed in my house last summer, which plant was just thewing fruit, by some accident he broke off the plant just above the earth in which it grew, and there was no root whatever left to it. By way of experiment, I took the plant, and fixed it upright in a pan of water, without any earth whatever, in the thelf; it there foon threw out roots, and bore a pine apple that weighed upwards of two rounds,"

1. The bromelia ananas, of which there are fix va- August. rieties: 1. Ovatus, or oval-thaped pine apple. 2. Py. Kitchen ramidalis (pyramidal), or fugar-loaf pine. 3. Glaber, with fmooth leaves. 4. Lucidus, with thining green leaves. 5. Serotinus, with a yellowish-coloured ilesh. Varieties 6. Viridis, or green pine apple. of the pine

The first fort of ananas is the most common in Europe ; apple. but the fecond fort is much preferable to it, the fruit of this being larger and much better flavoured: the juice of this fort is not fo aftringent as that of the first; fo that this fruit may be eaten in greater quantity, with lefs danger. This fort frequently produces fuckers immediately under the fruit, whereby it may be increased much better than the common fort; fo that in a few

years it may be the best common fort in Britain. The third fort is preferved for curiofity by way of variety; but the fruit is not worth any thing.

The fort with very fmooth green leaves, was raifed from feeds taken out of a rotten fruit, which came from the West Indies to the late Henry Heathcote, Efg. from whom Mr Millar received one plant, which produced large fruit : this is what the people of America call the king pine.

AUGUST.

SECT. I. Kitchen Garden.

Sow fome prickly-feeded, or triangular-leaved fpi-Sow winter nach, for a winter and fpring crop; for though the rops of round-feeded produces larger and more fucculent leaves, ipmach. the prickly-feeded is to be preferred now, because it is by much the hardier of the two. After the plants have got their first leaves about an inch broad, they should be thinned to the diflance of four inches from one another, and kept free from weeds.

Sow some cabbage seed both of the early and late Cabbage. kinds, to produce plants for next year.

Sow fome onions, to be used when young in winter Onions, or fpring, or to produce a crop of early onions this fummer. The Strafburg or any other kind may be fown now, but the Welsh onion is very hardy, and flands the winter well; for though their tops should be deflroyed by the feverity of the weather, they will push up again from the root in the fpring : this onion, however, does not produce bulbs.

Towards the end of the month fow fome cauliflower Cauliflower feed to produce plants for an early crop next fummer, which may be protected during the winter, either under hot-bed frames, bell or hand-glaffes, or in a well-flieltered border exposed to the fouth. Between the 18th and 24th of this month is, perhaps, the befl time to fow these feeds. The London gardeners, who sow great quantities, are accullomed to fow them on a particular day, viz. the 21st of this month. If they be fown too carly, they are apt to button, as the gardeners term it, i. e. run up to feed without producing heads of a proper fize; and if they be fown too late, the plants do not acquire fufficient strength, before winter, to enable them to support the feverity of the weather.

Sow fome lettuce feed about the middle of the month, Lettuceboth to supply the table late in the autumn, or beginning of winter, and to plant out into well-sheltered borders, or under hot-bed frames, to fland during win-Plant

Part III. August. Fruit Garden. 226

Plant out brocoli, favoys, bore-colé, and celery, for the use of winter and spring.

The cardoons which were planted in June should have some earth laid up to their stems, to blanch them Plant out and render them fit for the table. That this may be brocoli, &c. accomplished the more easily, tie up the leaves of each plant, with a piece of bafs mat or fmall straw rope, and apply some earth close round the item, which earthing must be repeated at intervals, till it rife to the height of

237 Time of tak ng up onions.

The principal crops of onions will be fit for taking up in the course of this month. Choose a dry day for taking them up; take off the flalks within two or three inches of the bulb; fpread them in some dry place, exposed to the funthine, for 10 or 12 days, that they may be thoroughly dried.

SECT. II. Fruit Garden.

225 LOOK over vines, figs, and other wall trees; remove Dreis the all foreright and superfluous branches, and nail the Vines, Sec. others close into the wall, that the rays of the fun may

have free access to the fruit. Vines in the vineyard likewife should be fixed to the flakes, and cleared of all fuperfluous shoots.

SECT. III. Flower Garden or Pleafure Ground.

229 Propagate fibrousreoted perennials.

ABOUT the end of the month, you may propagate by flips, fibrous-rooted perennial plants, fuch as double rofe campion, catchily, double fearlet lychnis, double rocket, double ragged robin, bachelors button, gentianella, polyanthufes, auriculas, double daifies, &c. As these plants frequently grow in tufts, they may be taken up and divided, taking care that every flip be provided

with fome roots. Treatment

Auricula plants in pots thould receive fresh earth. of auriculas. Auricula and polyanthus feed may be fown any time

planted out into beds or borders.

and car. nations. this month, but will not come up till fpring. Layers of carnations, double fweetwilliams, and pinks, that are properly rooted, may be separated from the parent plant, and planted into borders or pots. Cuttings and pipings of pinks and carnations, may be

222 Sow bulhous root. ed plants.

Towards the end of the month the feeds of bulbousrooted flowers, fuch as tulips, byacinths, parciffus, iris, crocus, fritillaria, crown imperial, lilies, and fnowdrops; likewife, the feeds of anemone, rammoulus, and cyclamen, may be fown in beds or boxes, to obtain new varieties. They must be protected during winter from the froit; and when they appear above ground in fpring, they must be kept clear of weeds.

Plant out feedling biennials and perennials.

About the end of this month hedges should receive Clip hedges. their fecond clipping.

SECT. IV. Nurfery.

23.1 Examine the budded Arces.

BUDDING may flill be performed about the beginning of the month, and those trees which were budded three weeks or a month ago, should be examined. If the buds remain plump and treth, there is realon to believe that they have furceeded; in that case the bandages must be loofened.

SECT. V. Green-houfe and Hot-houfe.

Kitch-n Garden.

GREEN-HOUSE plants, in the open air, mult be managed as already directed. The plants in the hot-house must receive a plentiful

allowance of air and water,

Succession pine-apple plants, that are to produce fruit next year, thould be thifted into larger pots, viz twenty-fours or fixteens, about the beginning of the month. The plants should be turned out of the old pots and placed in the new ones, a quantity of light rich earth being previously put into the bottom of each. Each pot thould then be filled with fome of the fame earth, watered, and plunged into the tan, which, at the fame time, thould be turned over and receive an addition of about one-third of fresh tan.

SEPTEMBER.

time next month.

Sect. I. Kitchen Garden.

PLANT fome brown Dutch, cos, and common cab-Plant out bage lettuce, in a well-faeltered fituation, expoled to ettuce. the mid-day fun, to be covered with hot-bed frames and glaffes, which thould not be put over them till fome

Plant out from the feed-bed the cauliflowers that Cauliwere fown lait month, into well-theltered borders, at flowers the distance of three or four inches from one another, taking care not to plant them so deep as to cover their hearts with earth. These plants may be either planted out again next month under garden frames, bell or handglasses, to stand during the winter, or may remain where planted.

Plant brocoli, favoys, bore-cole, celery, and endive. Brocoli, &c.

Earth up celery and cardoons. Tie up the leaves of endive with a piece of bass mat,

or fomething of that nature, to blanch them, and prepare them for the table.

Muthroom beds may be formed any time this month, Preparation as spawn will very easily be procured during August, of mush-September, or October. The fpawn has the appear-toom bedsance of a white mould thooting out in thrings, which, when bruifed, finells like muthrooms. It may be obtained either from old mushroom beds, old hot-beds, or dung hills that are principally composed of horse dung, and from patture fields, indeed in any place where horse or theep's dung has lain for some time unditturbed and not exposed to much moisture; and may be preferved for a confiderable length of time, in a proper flate for using. If spawn is not otherwise to be procured, some may be produced by laying a quantity of horse dung and rich earth in alternate layers, and covered with firaw to exclude the rain and air; for the more their are excluded, the fooner the fpawn will appear, which commonly happens in about two months after the dung and earth have been laid together. Muthroom beds thould be formed of dung that has been foread out for feme time, without having been fermented, and may be made two or three feet broad, and of any length. A stratum of dung about a foot thick, thould be laid first, which thould be covered with rich earth to the digits of about four inches, then ano-

3 K 2

September ther firatum of dung about ten inches thick, which Fruit should be covered like the former; a third stratum of trargen, dung may be laid and covered with earth like the two former. The whole thould be made to grow narrower as it advances in height, and formed into a ridge refembling the roof of a house. When the bed is finished it should be covered with flraw, to exclude the rain, and to prevent the bed from being dried by the fun or wind, in which fituation it thould remain eight or ten days, when the bed will be in a proper temperature of warmth to receive the fpawn. The fpawn should be placed in lumps four or five inches afunder, in the iloping fides of the bed, and covered with a little rich earth; the whole muit then be covered with a thick coat of firaw. When these beds are made in spring or attumn, as the weather in those months is temperate, the fpawn will take foon, and the mulhrooms will appear in about a mouth after the bed has been made; but when thefe are made in winter, when the weather is cold, or even in fummer when the weather is very hot, a much longer time will elapte. The principal thing to be attended to, in the management of thefe Leds, is to preferve them in a proper degree of moillure and warmth. Therefore, when the weather is very cold or very wet, care muit be taken to apply a thick covering of dry ilraw, and when the bed appears dry, a gentle watering must be given.

SECT. II. Fruit Garden.

239 Fruit to be expofed to the fun.

WHERE any fruit, particularly grapes, are fladed with leaves, pains should be taken to expose them to the rays of the fun, that they may acquire proper flayour, likewife when the cluilers are entangled, they should be difengaged, that each may have the benefit of the fun and air.

Strawberries may be planted any time this month Plant ftraw- when the weather is showery. If rain should not fall towards the beginning of the month, the transplanting should be deferred, otherwise they must be watered occafionally, for fome time after they are planted. If any were planted into beds in June, they will be in excellent condition for planting out now; but if none were planted out then, the beil rooted plants produced at the joints of the runners, or offsets from the old plants, should be chosen, and planted at the distance of a foot or 15 inches from one another, either in beds, about four feet wide, or in rows along the borders. Most kinds of strawberries succeed best in an open situation, but the wood strawberry may be planted under

Find-rf berner, the fliade of trees or bufles. The principal kinds of strawberries, are, the scarlet or Virginian, white wood, green wood, red wood, large white wood, hautboy itrawberry, large globe hautboy, oblong hautboy, royal hautboy, green hautboy, Chili strawberry, globe Chili, sugar-loaf Chili, pine-apple Chili, Bath Chili, Carolina Chili, white Carolina Chili, Devonshire Chili, Royal Chili, Dutch Chili, Alpine or prolific, which produces fruit from June to November, red Alpine, white Alpine, scarlet Alpine, pine-apple ffrawberry, red, white, and green.

About the end of the month, most of the late pears and apples will be fit for taking down, to be laid up for keeping. See October.

Sect. III. Flower Garden or Pleafure Ground.

October. Kitchen Garden.

TRANSPLANT and propagate fibrous-rooted perennial plants by flips.

Towards the end of the month, hyacinths, tulips, Tulips, &c. and other bulbs, may be planted. See October. planted.

SECT. IV. Nurfery.

TRANSPLANT evergreens towards the end of the Transplant month, fuch as Portugal laurels, lauruflinus, arbu-and propagate evertus, &c. Both evergreen and deciduous trees and thrubs may greens, &c.

be propagated by layers or cuttings about the end of the month.

SECT. V. Green-house and Hot-house.

ABOUT the end of the month, if the weather be Tender cold, orange and lemon trees, and many of the ten-taken into derer kinds of green-house plants, should be removed in the house,

About the end of this month or beginning of next, Tan-bed the tan-bed in the hot-house should be refreshed with a renewed. quantity of new tan, one half or two thirds according as the old tan may be more or less decayed.

OCTOBER.

SECT. I. Kitchen Garden.

PLANT out some of the lettuces that were raised in Plant out August, into a well sheltered border or into a hot-bed lettuces. frame to supply the table during winter and spring. 24 Cauliflowers that were planted out last month from the Cauli feed-bed, may now be planted under hot-bed frames, at der frames. the dillance of about four inches from one another, or under bell or hand glaffes. Four or five plants may be put under each hand glafs, all of which (thould they furvive the winter) may again be planted out in the fpring, except one, or at most two, of the strongest, which flould be allowed to remain and produce heads. See FEBRUARY.

Propagate aromatic vegetables by flips, fuch as thyme,

mint, balm, fage, &c. Afparagus beds flould receive their winter dreffing, Diefs afpai. e. their stalks should be cut down, and the alleys be-ragus. tween the beds should be dug, and a little of the earth from the alleys fpread over the furface of each bed. Afparagus beds require fome dung once every two years, which should be applied at this feason. Before the alleys are dug, a little well rotten dung should be spread over the furface of the beds, dug in with a fork, and covered with a little of the earth from the alleys. Where forced afparagus is required early in winter, a hot-bed may be made any time this month. See JANUARY.

Plant fome early Mazagan beans, and hotfpur peas about the end of the month, to fland the winter, and produce a crop early in fummer.

SECT. II. Fruit Garden.

Winter pears and apples should in general be ga-Gather thered this month. Some will be fit to take down the water apbeginning ples.

trees

Officher, beginning of the month, others will not be ready before the middle, or towards the end. To know when the faults have had their full growth, fome of them should be tried in different parts of the tree, by turning them gently upwords; if they quit the tree early, it is a fign of maturity, and time to gather them. But none of the more delicate erting pears should be permitted to hang longer on the trees than the middle of the month, elrecally it the nights prove frofty; for if they are once a uched with the froit, it will occasion many of them to rot loscre they are fit for the table; and therefore, in general, let neither apples nor pears remain longer on the trees than the middle or the end of this mouth, for they will not improve by hanging on the trees after that time. The best apples and pears which are intended for long keeping, should be taken down one by one, on a dry day, and carefully put into baskets, to be carried to the fruitery, or place where they are to be flored up. The fruit themselves should be dry when taken down from the trees, therefore should not be gathered too early in the morning, before the dew on their furface has evaporated. They should be laid in a heap for ten days or a fortnight, that their waterv juices may transpire; each thould then be thoroughly dried with a cloth, and laid on the fhelves of the fruitery, or in boxes or hampers well covered with dry ftraw or hay.

About the end of the month, apricots, peaches, and

Prune and nectarines may be pruned. See JANUARY. plant fruit All forts of fruit trees may be planted, fuch as apri-

cots, peaches, nectarines, plums, cherries, apples, pears, quinces, vines, figs, mulberries, medlars, fervices, filberts, &c. The ground for this purpose should be trenched to the depth of one or two spades, and should be well manured. If the borders on which the fruit trees are to be planted have not a fufficient depth of foil, a quantity of good earth may be added. Peaches, nectarines, apricots, plums, and cherries, are commonly planted at the diffance of about fifteen feet from one another. Pears and apples when engrafted on dwarf stocks may be planted about the fame distance, but those which are on free flocks, about eighteen or twenty feet. Cherries and plums for flandards flould be planted at the distance of twenty or twenty-five feet from the another. Apples and pears, on free flocks, should be planted in rows, thirty or forty feet afunder, and at the distance of twenty-five or thirty feet from one another in the row. Dwarf apples and pears, however, may be planted at lefs than half that didance.

The principal kinds of apricots are, the early mufcadine, Turkey, Bruffels, Roman, Breda, orange, Algiers, royal, Moor-park, alberget, transparent, Dun-

more, or apricot peach, and Portugal.

The principal forts of peaches are, the red magdalen, Unite magdalen, red nutmeg, white nutmeg, noblefs, early Newington, old Newington, great French mignone, finall mignone, admirable chancellor, Millet's mignone, incomparable, violet native, purple native, Royal George, Montauban, teton de Venus, round transparent, Catharine, and bloody peach.

The principal kinds of nectarines are, early nutmeg, Newington, red, Roman, violet, violet, mufk, golden, hearlet, Elruge, Temple, Murray, Brugnion, white I-

The principal forts of plams are, the Primordan or

early white, Precoce or early black, early Morocco, Garante Orleans, green gage, la royale, damas de Tour, damas violette, visite bonum magnum or egg plum, seddanum magnum or Imperial, Perdrigion white, Ferdiigron violet, Monheur plum, drap d'or, royal capith, Fotheringham, azure native, or early blue . . . , e early mother, myrobalan, apricot piam, red, who was to Monteur native, Roche carbon, Jaune native, gre la queen Claude, petite queen Claude, imperitor vi 1000 or blue imperial, petite mirabille, dances mulque, acprée noire, diaprée violette, imperitrice blave... et white emprels, imperitrice noire or late black, Spanist. damas, damas of September, St Catharine, common damion, Bullace.

The principal kinds of clarics are, the early May, May-duke, arch-duke, Harrison's duke, white heart, black heart, bleeding heart, Adams's crown heart, Hertfordibire heart, ox heart, Turkey, carnation, amber, Kentith or Flemith, Portugal, morella, white croffian, black coroun, fmall black guigne or geen, fmall red guigne, finallest wild black of the woods and

hedges, ditto red.

The principal kinds of apples are, the common cod-Apple lin, Kentish codlin, Dutch codlin, Margaret, golden pippin, gold rennet, Holland pippin, Kentith pippin, nonpareil, royal ruilet, Wheeler's ruffet, golden ruffet, gray ruffet, winter pearmain, fearlet pearmain, Loan's pearmain, aromatic ruffet, pomme d'Appis, Newton pippin, English rennet, autumn rennet, winter queening, margille, nonefuch, gray Leadington, Marget, tender rennet, kitchen rennet, large white, Italian, Spanish rennet, Canada rennet, grosse rennet de Normandie, Fearns pippin, white French rennet, cluster pearmain, lemon pippin, French pippin, winter greening, winter pippin, Flanders pippin, white coffin, Kirton pippin, flone pippin, courpendu, or hanging body, courpendu red, rambour fummer, rambour winter, rennet grife, French rennet, cat's head, leathercoat, ruffet of winter, pomme de gelee, Siberian crab, American cherry crab, two years apple hanging on the trees, if permitted, till the fecond year.

The principal kinds of pears are, the green milfal, Pears. catharine, jargonelle, cuiffe malame, Windfor chamontelle, cressane, echasserie, graffe blanquette, beuré de roi, white beuré, winter beuré, colmar, St Germain, lent St Germain, Martinfee, graffe mufcat, autumn muscat, orange bergamot, Hambden's bergamot, red beuré, golden beuré, brown beuré, great rouilelet, petit rouffelet, Holland bergamot, verte longue, winter bonchretien, fummer ditto, Spanish ditto, Meslieur Jean, Green fugar, la marquis, fwan egg, virgleufe, Portugal, gray goodwife, citron de carmes, ambrette, roy il d'hiver, St Michael, Louise bonne, summer orange,

winter orange, Saits bergamot, devionett.

Baking pears. Large black pear of Worceller, Pirkinfon's warden. Uvedale St Germain, cadillac. The principal kinds of quinces are the Portugal, apple quince, pear quince. The principal kinds of mulberries are the common black, white, red, medlars, Dutch, Nittingham or English. Services. Common wild fervices, bervey, fiveet fervice or ferb, apple thaped, pear-thiped, berry-thaped.

The principal forts of figs are, the common M. F. early long blue, early white, large white, large Genoa, Brunfwick, Marfeilles, Cyptian, brown Hebia, brown

254 Buibous

255

ow none

November Malta. Filberts. Large red skinned filbert, white Kitchen skinned, common hazel nut, Barcelona nut, cob nut, cluster nut, Byzantine nut.

Goofeberries, currants, and rafpherries, may likewife be planted about the end of this month. See Ja-NUARY.

SECT. III. Flower Garden, or Pleafure Ground.

BULBOUS-rooted plants, fuch as tulips, hyacinths, roots plant-narciflus, jonquils, crocus, dens-canis, crown imperial, fword lily, ixia, Perfian and English iris, ranunculus, and anemone, may be planted any time this month, either in beds by themselves, or in slower borders, together with other flowers; but the finer forts of tulip, hyacinths, ranunculus, and anemone, are commonly planted in beds, fix or eight inches diflant, and two or three deep.

Plant out deciduous and evergreen trees and shrubs. The method of planting all these is to open a circular hole, wide enough to receive the roots, and about a fpade deep, more or lefs, according to the length of the

Thorn and other hedges may be planted towards the end of this month, or any time in the course of the

SECT. IV. Nurfery.

Sow haws, holly berries, hips, barberries, yew-berries, acoms, beech-mafts, maple and afh-feed, cherry and Gruit, &cc. plum stones, in a bed about four feet wide. It is a common practice to keep haws and hips, in heaps covered over with earth for twelve months; for those which are fown without this preparation frequently lie a whole year in the feed-bed, without coming above ground. Plant cuttings of laurels and evergreens.

SECT. V. Green house and Hot-house.

THE hardier kinds of green-house plants should be all removed into the green-house, when they should have plenty of air, except in very cold or wet weather.

The fuccession pine-apple plants should be removed into the fruiting house, which should previously receive a quantity of new tan, as directed last month. younger fucceifion plants likewife should be moved into the place of those that have been transferred into the fruiting house, air should be given freely in mild weather, and water very moderately.

NOVEMBER.

Sect. I. Kitchen Garden.

TtE up endive for blanching, continue to earth-up bre, &c. cardoons, and drefs the plantations of artichokes, i. e. cut down their larger leaves, and lay fome earth about the plants, to protect them during winter,

Carrots and parlneps may be taken up, and preferved in find during the winter.

time note peas and beans may be fown to fucceed those that were fown last month, or to supply their , long if they should be not oil by the severity of the SECT. II. Fruit Garden.

THE best time for pruning vines is immediately after 257 the fall of the leaf, because the greatest possible time in Prune vines that way is allowed for healing the wounds. Vines that are cut about the time of the rife of the fap in the fining, are apt to bleed profufely; this happens fometimes even to those that are pruned in the course of the winter. It is a common error, in pruning vines, to allow the branches to grow too close together, particularly in those varieties which grow vigoroully, and have very large leaves; for, in fummer, when the leaves are fully expanded, they are fo much crowded together as to exclude the rays of the fun from the fruit. When pruning is properly performed, the young branches should be left at the diflance of from one foot or two feet, and even upwards from one another; but this in a great measure must be regulated by the fize of their leaves. The Syrian grape has leaves about a foot and a half broad, with foot-flalks fix inches long. The black Hamburgh has leaves twelve or thirteen inches broad, with footstalks feven inches long. The black cluffer on the contrary has leaves five inches broad, with foot-stalks three inches long. Blue frontignac and claret grape have leaves fix inches broad, with foot-stalks about four inches long. When vines are weakly, each shoot should be shortened so as to leave only three or four eyes; when they are moderately vigorous, each should be left about a foot long. When very vigorous, fome of the shoots may be left three or four feet long or more; the shoots of vines, however, that are trained to the rafters of a vinery or pine-stove may be left eighteen or twenty feet long. It has been observed, that both the largest grapes and finest clusters are produced on thoots of a confiderable length. When vines have been allowed to run into confusion, much time and pains are requifite to reduce them to regularity; but when they have been trained regularly from the beginning, pruning is eafily and expeditiously performed.

If the following directions for training vines in a Directions vinery be observed, they will easily be kept in order, for training and plentiful crops of good fruit may be expected.

Vines may be planted both on the back wall and front of a vinery; those on the back wall thould be planted fron fix to twelve feet afunder, according to the vigour of growth of the particular fort, and in fuch a polition that the two uppermost buds may point east and west; these on the front should be planted so as one may be trained to each rafter. When the vines begin to grow, all the buds except the two uppermoil must be rubbed off from those on the back wall, and all except the uppermost from those on the front wall. If any of the plants thew fruit the first year, the clusters should be rubbed off, as well as the tendrils and lateral thoots and the principal thoots should be trained regularly to the trellis as they advance in growth. Fires should be put in the vinery during the fpring, to encourage an early growth in the vines, that they may have full time to ripen their wood. In the month of June the glaffes may be taken off altogether, but should be put on again in September, and continued till the fell of the leaf, when the vines thould be pruned. The two thoots which each vine on the back-wall was permitted to puth, thould be cut down to their third or fourth bud,

Froit Garden.

according

November according as either of them appears fulleit and ftronged, and then bent down as near as possible to a horizontal position, forming a figure resembling the letter T. Plants in front that are trained to the raiters, ibould be cut down almost to the bottom, and no more left than is merely judicient to train them to the rafter. Only two thouts thould again be permitted to grow on each plant on the back wall, and one on those of the front, and their may be allowed to run the whole height of the house before they are stopped. After the vine floots are flooped (which is done by pinching off their tops), they will in general push out laterals at three or four eyes, on the upper part of the shoot. These laterals should not entirely be taken off, as it would cause more eyes lower upon the shoots to push out. It would therefore be prudent to permit the first laterals to grow twelve or fourteen inches, and then to pinch off their tops. These laterals, in their turn, will puth out secondary laterals, which thould be pinched off at the fecond or third joint, and in that way the fap may be diverted till the end of the featon.

The shoots of the plants on the back wall must be brought down to a horizontal position, and cut so that the branches of each plant may reach within a foot of the other. If all the vines on the rafters have pulled vigorously, it will be proper to prune every other plant down to three or four eyes, and the refl to from twenty to twenty-five eyes each, the latter being intended to produce fruit, and the former to make bearing wood against another year. When the vines begin to such in the fpring of the third year, the thoots of those on the back wall should not be allowed to sland nearer one another than a foot or fifteen inches, all the intermediate buds being carefully rubbed off. The shoots ought to be trained up perpendicularly, and however vigorous they may be, no more than one cluster should be allowed to remain on any of them; all of them may run up to the height of five or fix feet before they are itooped. The thoots on the rafters, that were pruned to twenty or twenty-five eyes each, will probably puth at all of them; but not more than five or feven thoots thould be permitted to remain, even on the strongest; viz. a leading floot, and two or three on each fide. Care being taken to leave one shoot as near the bottom as possible, as the whole branch will require to be pruned down to this shoot next winter. Only one shoot should be left upon those vines that were pruned down to three or four eyes, at every other rafter; and this must be trained up the rafter as in the preceding year. At next pruning feafon all the shoots proceeding from the horizontal branches of the vines in the back wall should be pruned down to three or four eyes. The vines on the front which produced fruit should be pruned to their lowest shoot, which fhould be thortened, fo as to leave four or five eyes. Those at every other rafter which were shortened the preceding year, and which were allowed to puth one shoot, should now be pruned like the bearers of the former year; i. e. twenty or tachty-five eyes should be left on each. In the following and all fucceeding feafons, these vines on the front will require a similar management, with this difference, that, as they acquire

more firength, they may be permitted to push more seventierthoots, and more clusters may be allowed to remain on Garder or each tho t; for, as the vines advance in age, they will Presture certainly be enabled to produce every year for a certain Ground. period, a larger crop of fruit. The ipurs of the vines on the back-wall, i. c. the floots that were flortened to three or four eyes, should be allowed to push up one shoot; these shoots at next pruning season must be cut so as to leave a long one, viz. about four feet, and a thort one, alternately. The long ones should be allowed toputh five thoots (all the other buds being rubbed off), the four lateral of which should be cut down to two or three eyes each, at next pruning feafon, and the terminal one thould be left about a foot and a half long. The fhort fhoots between the long ones must constantly be pruned down to two or three eyes each, in order to keep up a proper fuccession of bottom wood. The pruning following featon must be the fame, with this difference, that the upright thoots, as they have acquired a foot and a half additional length, may be allowed to puth feven thoots inflead of five.

The principal kinds of vines (E) are, * the white Different muscat of Alexandria, * black damascus, * golden galli-grapez. cian, *+ white frontinge, *+ grifly frontinge, *+ black or purple frontinge, + | blue or violet frontinge, + | red frontinac, *+ white fweet water, *+ black Hamburgh, *+ red Hamburgh, or Gibraltar grape, * white Hamburgh, *+ malvoite or blue tokay, *+ genuine tokay, *+ flame-coloured tokay, + t brick grape, *+ white mufcadine or chaffelas, '+ royal mulcadine or d'arboyce, *+ Malmfey grape, *+ claret grape, * Syrian, +1 Burgundy or Munier grape, +1 fmall black cluster, + large black cluster, +t early black July grape or morillon, noir natif, + white parfley-leaved.

Goodberries and currents may be pruned any time Prune gooffrom the fall of the leaf, till their buds begin to grow berries and in the firing. If their bushes be not well pruned, the currents. fruit will neither be large nor well-flavoured. The principal thing to be attended to is, to keep them open; for they are very apt to become over-crowded with branches; all fuckers therefore which arise from the root, or thoots which proceed from the main them, should be removed, because they would only create confulion, by growing up into the heart of the buth. When last fummer's shoots stand too thick, on the main branches, which is frequently the cafe, particularly with gootherries, they thould be thinned, and few either of them or of the main branches should be shortened, because the more they are shortened the more liable they are to run to wood. They who make ufe of garden-thears, for fake of expedition, which is too frequently the cafe, may five time, and make neat-looking buthes, but will be disappointed with respect to the quantity and quality of their fruit.

S. Ct. III. Flower Garden or Pleafure Ground.

FIBROUS-ROOTED perennial plants may fill be planted; likewife bulbous rooted plants, fach as tulips, hyacinths, &c.

Shrubs and ornamental or forest trees may be trans-

⁽E) Those marked * are for a hot house; those marked | are for a vinery; and those marked | are for a common wall.

-

December of door or any time during the winter when the Kitchen wer her is open.

SECT. IV. The Nurfery.

TRANSPLANT young trees and shrubs, and protect tender feedlings during fevere weather.

SECT. V. Green-House and Hot-House.

The plants in the green-hoofe fhould have air during the day, whenever the weather will permit, and thould receive but little water. The plants in the hot-houfe should likewife receive air during the day in favourable weather, and fires mult be put on every evening, but feldon need to be continued during the day, except the weather is very fevere.

DECEMBER.

SECT. I. Kitchen Garden.

THE cauliflower plants and lettuces planted under hot-bed frames, or under bell or hand-glaffes, thould be exposed to the air during the mild days, and protected during severe weather with a covering of mats or straw. In dry weather celery and cardoons thould be earthed up, and endive tied up for blanching.

In this month there is nothing to be done either in the fruit garden, nurfery, green-houle, or hot-houle, that has not already been taken notice of in the preceding months.

HERE we shall add some observations on the con-

ftruction of green-houses and hot-houses. A green-house constructed for the protection of such vegetables as cannot fland in the open air during winter, may vary in form at d dimensions according to the fancy of the proprietor, and the number of plants it is intended to contain. When the front only is of glafs, which formerly was the only, and even still is the prevalent, mode of conflructing green-houses, the pillars between the fathes ought to be as parrow as the weight they have to support will admit of, and formed so as to give the least possible obstruction to the light; they may be either of flone, brick, wood, or cast iron. The height of the fathes thould equal if not exceed the width of the house, that a fullicient quantity of light may be thrown on the plants which fland near the back wall, otherwise they will lose colour, become unhealthy and deformed; for not only the colour, but the vigour, and even the form of vegetables, depends on the light. When one half or the whole of the roof is of glass, which ought to be the cafe, there is no necessity for attending to the proportion the height ought to bear to the width of the house. The ends of the house should also be of glass, unless when it is connected with a feries of other buildings. The pots containing the plants are commonly fet on benches, which gradually increase in height as they recede from the front; however, when the roof is of glafs, the arrangement may be different. Every green-house ought to be furnished with thes; for though many winters may occur in which the application of fire-heat may not be necessary, yet such intense frosts at times prevail as would infallibly kill a great many of the plants: external coverings, Confirmative its rune, are frequently made use of as a protection of against the severity of the weather, but they do not honers the purpose equally well, for when the frost continues long they cannot be applied day and night without doing injury, by excluding air and light; the application of fire-heat is likewise necessary for banishing the damp, which very much injures and frequently deflroys the plants, during long-continued, dull, rainy weather. The flues in green-houses are frequently confined to the back wall, but they ought to pass in front of the house likewise, because the plants stuated are most liable to be injured by the severity of the weather.

As fires are feldom required, and those but very flight ones, merely to banish froit and damp, it will not be necessary from economical motives to construct the flues, so as to throw off the greatest possible quantity of heat, they may therefore be concealed that they may not affect the appearance of the house.

Hot-houses for rearing plants which grow in warmer climates, or for forcing at an early period fuch vegetables as grow in the open air, vary confiderably according to the different purpoles for which they are intended. 1st, Conservatories, or dry stoves, so called because they are constructed without pits for containing tanners bark, oak leaves, or other fermentable jubstances, and in which the plants grow in the earth which forms the floor of the house, and not in pots. Those are commonly of a confiderable width and height, and are either covered entirely, or at least on the front, roof, and ends, with glass, 2dly, Hot-houses for rearing exotic plants, furnished with a pit containing tanners bark, oak leaves, heated fand, &c. in which pots containing the plants are plunged: these likewise are of considerable breadth and height, and have their front, roof, and ends, covered with glats. 3dly, Pine-houses which are furnished with a pit, as above: these are low, the roof being within a few feet of the furface of the pit, that the pine plants may be as near the light as possible, and the roof and part of the front only need be of glafs.

Vine-houses are commonly constructed without pits, and are generally about 12 or 14 feet high, sometimes very narrow, at other times of considerable breadth; the former answer best for forcing at a very early period, and in both houses the vines are commonly trained both to the back and front.

Peach-houles are almost always constructed without pits, are of a moderate height, and vary in breadth. The peaches are trained either to the front or back, or to both; and sometimes they are planted in the middle of the houle, and allowed to grow like standard fruit trees, in which case the house should be capacious.

Cherry and fig-houses are constructed nearly in the same way as peach houses. The slues for warning all the cought to pass round the front as well as the back of the house, and ought to have as much of their furface exposed as possible; for the more of the surface of the due cemes in contact with the air of the house, the more readily the house will be warmed: therefore they ought not to be built in contact with the front or back walls when that can be avoided, but ought to be furported on pillars of brick, to keep them from reiting on the ground.

The furnaces for containing the fuel are placed fometimes

261 Contruction of greenhouses.

Conftrue- times in front, fometimes at the end, but most frequenttion of ly behind the house. They ought to be situated so far houses, &cc, below the level of the flue, as is necessary to cause a fufficient draught; if this be not attended to, the finoke will not pass through the flues to warm the houses, but escape some other way. When the furnaces are about 18 inches high (a common fize), they ought to be placed about two feet below the level of the flue, that

> draught. When the hot-house is of considerable extent, it is better to employ feveral moderate, than a smaller number of strong fires, for violent fires are apt to crack the flues, in which case the smoke escapes into the house, and injures the plants. Some are partial to large fires, from an idea that they confume less fuel in proportion; but this is a mistake, for two moderate fires are found to heat the fame extent of hot-house to an equal degree, and more equably, with a less expenditure of fuel than one large one. One moderate fire will be fufficient for an extent of 500 or 600 square feet of glass, but if the house is protected with coverings du-

the heated air may have an afcent of about fix or eight

inches, which will be fufficient to give the requifite

ring the night, it will be fufficient for 700 or 800 : Conftructhus the number of fquare feet of glafs being known, Green the requifite number of fires may be eatily afcertained boufes, &c The fires employed for warming hot-houses may at the fame time be converted to other useful purposes. At Billing in Northamptonshire, the feat of Lord John Cavendish, the furnaces are constructed to burn lime at the same time that they heat the hot-house. One furnace can burn four buthels of lime, and confume about three-fourths of a hundred weight of coal, when lighted only at night and in the morning.

Hot-houses are sometimes protected during the winter nights by external coverings of wood or canvals. &c. This renders less fire necessary; but the faving in point of fuel is more than overbalanced by the original expence of the covering, by the trouble of taking it off and putting it on morning and evening, and by the quantity of glass broken, particularly when the covering is made of canvals, which is apt to be dashed against the glass by the wind. When light coverings of cloth are applied internally they are not liable to the last-mentioned objection, but there are few hot-houses where they can be fo applied,

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G A R

G A R

Gardiner

GARDINER, STEPHEN, bithop of Winchester, and lord chancellor of England, born at Bury St Edmunds in Suffolk, natural fon to Richard Woodville, brother to Queen Elizabeth wife to Edward IV. was learned in the canon and civil laws, and in divinity. He rigned the divorce of Henry VIII. from Katharine of Spain; abjured the pope's fupremacy; and writ De vera et falfa obedientia, in behalf of the king; yet in Edward's reign he opposed the reformation, and was punished with imprisonment; but Queen Mary coming to the throne, she enlarged him. He drew up the articles of marriage between the queen and Philip of Spain, which were very advantageous to England. He was violent against the reformers; but on his death-bed was diffatisfied with his life, and often repeated thefe words: Erravi cum Petro, sed non flevi cum Petro. He died in 1555.

GARGARISM (from paginging, "to wash the mouth;") a gargle. Its use is for washing the mouth and throat with, when inlammations, ulcerations, &c. are there. A small quantity may be taken into the mouth, and moved brilkly about, and then spit out; or if the patient cannot do this to any advantage, the liquor may be injected by a syringe. When gargles are required, their use smooth procedure, the single state of the single state of the single state of the single state of the single state.

GARGET, a disease of cattle, confisting in a swelling of the throat and the neighbouring parts; to prevent which bleeding in the spring is recommended.

GARGIL, a difference in geefe, which by stopping the head frequently proves mortal. Three or four cloves of garlic, beaten in a mortar with fiveet butter, and made into little balls, and given the creature failing, are the ordinary cure.

GARIDELLA, a genus of plants belonging to the decaudria clafs, and in the natural method ranking under the 26th order, Multifiliquee. See BOYANY Index.

GARIZIM, GERIZIM, or Gerifim, in shecient Geography, a mountain of Samaria, at the f-ot of which flood Sichem; fo near, that Jotham could be heard by the Sichemites from its top, (Judges, ix. 7,). Famous for the temple built en it by Samballet, in favour of his

fon-in-law Manasseh, by the permission of Alexander Garland the Great, and 200 years after destroyed by John Hyrcanus, son of Simon, the fourth in succession of the Assume Josephus).

GARLAND, a fort of chaplet made of flowers, feathers, and fometimes precious flones, worn on the head in manner of a crown.—The word is formed of the French guirlande, and that of the barbarous Latin garlanda, or Italian guirlanda. Menage traces its origin from gyrus through gyrulus, to gyrulare, gyrlandam, ghrahandam; and at length ghrahanda and quirlande; fo that guirlande and garland are descended in the fixth or seventh degree from gyrur.—Hicks rejects this derivation, and brings the word from gardet handa, which in the northern languages fignify a nofegay artfully arought with the hand.

GARLAND allo denotes ornaments of flowers, fruits, and leaves, intermixed; anciently much ufed at the gates of temples, where featls and folemn rejoicings were held; or at any other place where marks of public joy or gaiety were required, as at triumphal arches, tournaments, &c.

GARLIC. See ALLIUM, BOTANY Index.

GARMENT, that wherewith any perion is clothed. See Dress and Habit.

GARNET, in Natural History, a very beautiful gem, of a red colour, with an admixture of blue. See MINERALOGY Index.

When pure and free from blemifles, it is little inferior in appearance to the oriental ruby, though only of a middle degree of luratness between the lapphire and common cryltal. It is found of various fizes, from that of a pin's head to an inch in diameter.

Among lapidaries and jewellers, genuine gemets are known by different names according to their different degrees of colour. 1. The garnet, fimply fo called, is the finest and most valuable kind, being of a very deep blood-red with a faint admixture of blue. 2. The reck-ruby; a name very improperly given to the garnet when it is of a very improperly given to the garnet when it is of a very improperly given to the garnet when it is of a very improperly given to the garnet when it is of a very improperly given to the garnet and the same of from garnet; that of a yet brighter red, approaching to the colour of native

Garnet cinnabar, with a faint blue tinge. 4. The almandine, a garnet only a little paler than that called the rock-Garrick ruby.

GARNET-Colour, See Colouring of GLASS.

To imitate GARNETS. The making the counterfeit garnet in patte is done as follows .- Take prepared cryfial two ounces, common red-lead fix ounces, manganese 16 grains, zaffre three grains; mix all well, put them into a crucible, cover it with lute, and fet it in a potter's kiln for 24 hours. Or take crystal two ounces, minium five ounces and a half, manganese 15 grains, zaffre four grains: mix them well together; and let all be baked, in a pot well luted, in a potter's kilu 24 hours.

GARONNE, a large river of France, which taking its rife in the Pyrenean mountains, runs northweit by the city of Tholouse, divides the provinces of Guienne and Gascony, and, visiting the city of Bourdeaux, falls into the bay of Bifcay, about 60 miles below that city. It has also a communication with the Mediterranean, by means of the royal canal of Louis XIV. The tide flows up this river 20 miles above Bourdeaux.

GARRICK, DAVID, Efq. the great Roscius of his age and country, who for near 40 years thone the brightett luminary in the hemisphere of the stage, was born at the Angel Inn at Hereford, in the year 1716. His father, Captain Peter Garrick, was a French refugee, and had a troop of horse which were then quartered in that city. This rank he maintained in the army for feveral years, and had a majority at the time of his death; that event, however, prevented him from ever enjoying it. Mr Garrick received the first rudiments of his education at the free-school at Litchfield ; which he afterwards completed at Rochester, under the celebrated Mr Colfon, tince mathematical profesior at Cambridge. Dr Johnson and he were fellow-fludents at the same school; and it is a curious fact, that these two celebrated geniuses came up to London, with the intention of pushing themselves into active life, in the same coach. On the 9th of March 1736, he was entered at the honourable fociety of Lincoln's Inn. The fludy of the law, however, he foon quitted; and followed for some time the employment of a wine merchant : but that too difguiling him, he gave way at laft to the irrefiftible bias of his mind, and joined a travelling company of comedians at Iphvich in Suffolk, where he went by the name of Lydille. Having in this poor school of Apollo got some acquaintance with the theatric art, he burst at once upon the world, in the year 1740-1, in all the little of perfection, at the little theatre in Goodman's Fields, then under the direction of Henry Gisfard.

The character he first performed was Richard III. in which, like the fun burding from behind a cloud, he displayed in the earliest dawn even more than meridian brightness. His excellence dizzled and altonished every one; and the feeing a young man, in no more than his 24th year, and a novice in reality to the stage, reaching at one single slep to that height of perfection which maturity of years and long practical experience had not been able to be low on the then capital performers of the English flags, was a phenomenon that could not but become the object of univerial speculation and of as univerful admiration. The

theatres at the west end of the town were deferted; Garnek. Goodman's Fields, from being the rendezvous of citizens and citizens wives alone, became the refort of all ranks of men; and Mr Garrick continued to act till the close of the feafon.

Having very advantageous terms offered him for the performing in Dublin during fome part of the furniner (1741), he went over thither, where he found the fame just homage paid to his merit which he had received from his own countrymen. To the fervice of the latter, however, he efteemed himfelf more immediately bound; and therefore in the enfuing winter, engaged himself to Mr Fleetwood, then manager of Drury Lane; in which theatre he continued till the year 1745, when he again went over to Ireland, and continued there the whole fealon, joint manager with Mr Sheridan in the direction and profits of the theatre royal in Smock Alley. From thence he returned to England, and was engaged for the feafon of 1746 with Mr Rich at Covent Garden. This was his left performance as a hired actor: for in the close of that feafon, Mr Fleetwood's patent for the management of Drury Lane being expired, and that gentleman having no inclination further to purfue a defign by which, from his want of acquaintance with the proper conduct of it, or fome other cause, he had considerably impaired his fortune; Mr Garrick, in conjunction with Mr Lacy, purchased the property of that theatre. together with the renovation of the patent; and in the winter of 1747, opened it with the greatest part of Mr Fleetwood's company, and with the great additional strength of Mr Barry, Mrs Pritchard, and Mrs Cibber, from Covent Garden.

Were we to trace Mr Garrick through the feveral occurrences of his life,-a life fo active, fo bufy, and fo full of occurrences as his, we should swell this account to many pages. Suifice it to fay, he continued in the unmoleited enjoyment of his fame and unrivalled excellence to the moment of his retirement. His univerfallty of excellence was never once attacked by competition. Tragedy, comedy, and farce, the lover and the hero, the jealous hurband who fuspects his wife without cause, and the thoughtless lively rake who attacks her without defign, were all alike his own. Rage and ridicule, doubt and defpair, transport and tendernels, compassion and contempt; love, jealousy, fear, fury, and fimplicity; all took in turn pollettion of his features, while each of them in turn appeared to be the fole poffetfer of his heart. In the feveral characters of Lear and Hamlet, Richard, Dorilas, Romeo, and Lufignane; in his Ranger, Bayes, Drugger, Kitely, Brute, and Benedick, you faw the mulcular conformations that your ideas attached to them all. In fhort, Nature, the midrefs from whom alone this great performer borrowed all his leffors, being in herfelf inexhautible, this her darling for, marked out for her trued reprefentative, found an unlimited fee, e for change and diversity in his manner of copying from her various productions. There is one part of theatrical conduct which ought unquestionably to be recorded to Mr Garrick's honour, fince the cause of virtue and more'ity, and the formation of public manners, are confiderably dependent uson it; and that is, the zeal with which he aimed to banish from the stage all those plays which carry with them in immoral tendency,

3 L 2 and Garrick, and to prune from those which do not absolutely, on the whole, promote the interests of vice, such scenes of licentionfiels and liberty, as a redundancy of wit and too great liveliness of imagination have induced fome of our comic writers to indulge themselves in, and to which the sympathetic disposition of our age of gallantry and intrigue has given fanction. The purity of the English stage has certainly been much more fully ettablished during the administration of this theatrical minister, than it had ever been during preceding managements. He feems to have carried his modelt, moral, chaite, and pious principles with him into the very management of the theatre itself, and rescued performers from that obloquy which stuck on the profeffion. Of those who were accounted blackguards, unworthy the affociation of the world, he made gentlemen, united them with fociety, and introduced them to all the domestic comforts of life. The theatre was no longer efteemed the receptacle of all vice; and the moral, the ferious, the religious part of mankind, did not helitate to partake of the rational entertainment of a play, and pass a cheerful evening undisgusted with the licentiousness, and uncorrupted by the immorality, of the exhibition.

Notwithstanding the numberless and laborious avocations attendant on his profession as an actor, and his station as a manager; yet still his active genius was perpetually buriting forth in various little productions in the dramatic and poetical way, whose merit cannot but make us regret his want of time for the pursuance of more extensive and important works. It is certain that his merit as an author is not of the first magnitude: but his great knowledge of men and manners, of flage effect, and his happy turn for lively and striking fatire, made him generally fuccessful; and his prologues and epilogues in particular, which are almost innumerable, possess such a degree of happiness, both in the conception and execution, as to stand unequalled. His Ode on the death of Mr Pelham ran through four editions in less than fix weeks. His Ode on Shakespeare is a matterly piece of poetry; and when delivered by himfelf, was a most capital exhibition. His alterations of Shakespeare and other authors have been at times fuccessful, and at times exploded. The cutting out the gravediggers scene from Hemlet will never be forgotten to him by the inhabitants of the gallery at Drury. Though necessary to the challeness of the frenc, they cannot bear to lofe fo much true sterling wit and humour; and it must be owned, that exuberances of that kind, though they burt the uniformity, yet increase the luxuriance of the tree. Among his alterations the following are part : Every Man in his Humour, altered from Ben Johnson; Romeo and Juliet, Winter's Tale, Catherine and Petruchio, Cymbeline, Hamlet, &c. altered and made up from Shakespeare; Gamesters, a comedy, from Shirley; Habella, from Southerne. To these we add, as original productions, The Farmer's Return, and Linco's Travels. interludes; Guardian, Lethe, Lying V let, Mifs in her Teens, Male Coquet, Irith Widow, and other ccmedies in two acts; Enchanter, a muffeal entertainment; Lilliput: the Christmas Tale is afcribed to him, and many others.

We now bring the to the period of his retirement in the fpring of 1776; when, full of fame, with the ac-

quirement of a splendid fortune, and growing into Gradon years, he thought proper to feek the vale of life, to enjoy that dignified and honourable eafe which was compatible with his public fituation, and which he had fo well earned by the activity and the merits of his dramatic reign. But very thort indeed was the period allotted to him for this precious enjoyment: for on the 20th of January 1779, he departed this life; leaving no one rival in excellence upon earth to compenfate for his lofs, or a hope of our ever meeting with his like again.

GARRISON, in the art of war, a body of forces, disposed in a fortress, to defend it against the enemy, or to keep the inhabitants in subjection; or even to be fubfifted during the winter feafon: hence garrifon and winter quarters are fometimes used indifferently for the fame thing; and fometimes they denote different things. In the latter case, a garrison is a place wherein forces are maintained to fecure it, and where they keep regular guard, as a frontier town, a citadel, caftle, tower, &c. The garrison should be always stronger than the townimen.

Du Cange derives the word from the corrupt Latin garnifio, which the latter writers use to fignify all manner of munition, arms, victuals, &c. necessary for the defence of a place, and fultaining of a fiege.

Winter quarters fignify a place where a number of forces are laid up in the winter feafon, without keeping the regular guard.

GARSTANG, a town in Lancashire, 223 miles from London. It is a large populous place, near a mile in length, but built in a very irregular manner, with dirty streets, and very indifferent houses. The church is a stately Gothic structure. By the late inland navigation, it has communication with the rivers Merfey. 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, Westmorland, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c.

GARTER, a ligature for tying up the flocking; but particularly used for the badge of a noble order of

knights, hence denominated the

Order of the GARTER, a military order of knighthood, the most noble and ancient of any lay order in the world, inflituted by Edward III. The knights companions are generally princes and peers; and the king of England is the fovereign or chief of the order. The number of knights was originally 26; but fix were added in 1786, on account of the increase of the royal family. They are a college or corporation, having a great and little feal.

Their officers are a prelate, chancellor, register, king at arms, and uther of the black rod. They have also a dean, with 12 canons and petty canons, vergers, and 26 pensioners or poor knights. The prelate is the head. This office is vefted in the bishop of Winchester, and has ever been fo. Next to the prelate is the chan cellor; which office is vefted in the bithop of Salifbury, who keeps the feals, &c. The next is the register, who by his oath is to enter upon the registry, the ferutimies, elections, penalties, and other acts of the order, with all fidelity: The dean of Windfor is always regifter ex officio. The fourth officer is Garter and king at-arms, being two diffined offices united in one perfonWater. Garter carries the rod and feepte, in the active St George, the protector of this order, when the lover ign is prefent. He notifies the elections of new knights, attends the folenmity of their infallations, carries the garter to foreign princes, &c. He is the principal officer within the college of arms, and chief of the heralds. Sec King-at-Arms.

All these officers except the prelate have fees and penfions. The college of the order is feated in the cartle of Windfor, within the chapel of St George, and the charter house, creeked by the founder for that purpofe. The habit and enfign of the order are, a garter. mantle, cape, george, and collar. The three fait were affigned the knights companions by the founder; and,

the george and collar by Henry VIII.

The garter challenges pre-eminence over all the other parts of the drefs, by reason that from it the noble order is denominated; that it is the first part of the habit presented to foreign princes and absent knights, who, and all other knights-elect, are therewith first adorned; and it is of so great honour and grandeur, that by the bare investiture with this noble enfign, the knights are effeemed companions of the greatest military order in the world. It is ween on the left leg between the knee and calf, and is enamelled with this motto, Hone soft gut MAL Y PENSE; i. e. Shame to him ! at thinks evil hereof: The meaning of which is, that King Edward having laid claim to the kingdom of France, retorted thame and defiance upon him that should dare to think amiss of the just enterprife he had undertaken, for recovering his lawful right to that crown; and that the bravery of those knights whom he had elected into this order, was fuch as would enable him to maintain the quarrel against those that thought ill of it.

The mantle is the chief of these veilments made use of upon all folemn oceasions. The colour of the mantle is by the statutes appointed to be blue. The length of the train of the mantle only diffinguishes the fove-reign from the knights companions. To the collar of the mantle is fixed a pair of long strings, anciently woven with blue filk only, but now twifted round, and made of Venice gold and filk, of the colour of the robes, with knobs or buttons, and tailels at the end. The left shoulder of the mantle has from the institution been adorned with a large garter, with the device, Hoxt sort, &c. Within this is the crofs of the order, which was ordained to be worn at all times by King Charles I. At length the flar was introduced, being a fort of crofs irradiated with beams of filver.

The collar is appointed to be composed of pieces of gold in fathion of garters, the ground enamelled blue,

and the motto gold.

When the knights wear not their robes, they are to have a filver flar on the left fide; and they commonly bear the picture of St George, enamelled on gold, and befet with diamonds, at the end of a blue ribbon, croffing the body from the left shoulder. They are not to appear abroad without the garter, on penalty of 6s. 8d. paid to the reguler.

The manner of eleding a knight companion into this most noble order, and the ceremonics of investi-ture, are as follow. When the fovereign defigns to elect a companion of the garter, the chancellor belongorder, are and to the perfon by Garter principal king at arms; and are in this manner, or to the fame effect ! "We, with the companions of our most nable order of the garter, affembled in chapter, holden this preciout day at our callle at Windlor, confidering the virtuous fidelity you have shown, and the honourable exploits you have done in our fervice, by vindicating and maintaining our right, &c. have elected and chosen you one of the companions of our order. Therefore, we require you to make your fpeedy repair unto us, to receive the entigus thereof, and be ready for your initallation upon the - day of this prefent month, &c."

The garter, which is of blue velvet bordered with fine gold wire, having commonly the letters of the motto of the fame, is, at the time of election, buckled upon the left leg, by two of the femior companions, who receive it from the fovereign, to whom it was presented upon a velvet cushion, by Garter king at arms, with the usual reverence, whillt the chancelles reads the following admonition, enjoined by the flatutes: "To the honour of God omnipotent, and in memorial of the bleffed martyr St George, tie about thy leg, for thy renown, this noble garter; wear it as the fymbol of the most illustrious order, never to be forgotten or laid afide; that thereby thou mayeft be admonthled to be courageous; and having undertaken a just war, in which thou shalt be engaged, thou mayed dand firm, valiantly fight, and fuccefsfully conquer." The princely garter being then buckled on, and the word of its fignification pronounced, the knight elect is brought before the fovereign, who puts about his neck, kneeling, a dark blue ribbon, whereunto is appendant, wrought in gold within the garter, the image of St George on horieback, with his fword drawn, encountering with the dragon. In the mean time, the chancellor reads the following admonition: "Wear this ribbon about thy neck, adorned with the image of the bleffed martyr and foldier of Christ, St George, by whose imitation provoked, thou mayelf to overpass both prosperous and adverse adventures, that having floutly vanquished thy enemies both of body and foul, thou mayest not only receive the praise of this tranfient combat, but be crowned with the palm of cternal victory." Then the knight elected killes the fovereign's hand; thanks his majesty for the great honour done him; rifes up, and falutes all the companions feverally, who return their congratulations. See a representation of the above infignia, among others, on the plate belonging to Orders of KNIGHTHOOD.

Since the intitution of this order, there have been eight emperors and twenty-eight kings, besides numerous fovereign princes enrolled as companions thereof. Its origin is fomewhat differently related. The common account is, that the counters of Salidury at a ball happening to drop her garter, the king took it up and prefented it to her with these words, "He ni foit qui mal y payle; i. c. Evil to him that evil thinks. This accident, it is faid, gave the to the order and the motto; it being the spirit of the times to mix love and war together; but as in the original flatute: of this order there is not the least conjecture to countenance fuch a feminine inflitution, credit cannot be given to this tradition. Camain, Vern, &cc. take a

454 marter, to have been inflituted on occasion of the victory obtained by Edward over the French at the battle of Creffy; that prince, fay fome historians, ordered his garter to be displayed, as a fignal of battle: in commemoration whereof, he made a garter the principal ornament of the order, erected in memory of this fignal victory, and a fymbol of the indiffuluble union of the knights.

It appears from Rastel's Chronicle, lib. vi. quoted by Granger in the supplement to his Biographical History, that this order was devised by Richard I. at the siege of the city of Acre, when he caused twenty-fix knights, who firmly flood by him, to wear thongs of blue leather about their legs, and that it was perfected in the nine-teenth year of Edward III.

In 1551, Edward VI. made fome alterations in the ritual of this order: that prince composed it in Latin, the original whereof is still extant in his own hard writing. He there ordained, that the order should no longer be called the order of St George, but that of the Garter; and, initead of the george, hung at the collar, he substituted a cavalier, bearing a book on the point of his fword, with the word projectio graven on the fword, and verbum Dei on the book : with a buckle in the left hand, and the word fides thereon. Larrev.

GARTER, principal King at Arms. This office was inftituted by Henry V.

Garter, and principal king at arms, are two diffinct offices united in one person: Garter's employment is to attend the fervice of the order of the garter; for which he is allowed a mantle and badge, a house in Windfor castle, and pensions both from the sovereign and knights, and laftly, fees. He also carries the rod and fceptre at every feat of St George, when the fovereig, is present, and notifies the election of such as are new chosen; attends the folemnity of their initallations, takes care of placing their arms over their feats; and carries the garter to foreign kings and princes, for which fervice it has been usual to join him in commission with some peer, or other person of diflinction.

Garter's oath relates only to fervices being performed within the order, and is taken in chapter before the fovereign and knights. His oath, as king at arms, is taken before the earl marthal.

GARTER is also a term in heraldry, fignifying the moiety or half of a bend.

GARTH is used in some parts of England for a little backfide or close. It is an ancient British word. Gardd, in that language, fignifies gar len, and is pronounced and written earth. This word is also used for a dam or wear, &c.

GARTH Men is used in our statutes for those who catch fill by means of fith garths, or wears. By flatute it is ordained, that no fisher, nor garth man, thall use any nets or engines to destroy the fry of fish, &c. 17 Ric. 11. cap. 9. The word is supposed by some to be derived from the Scotch word gart, which fignifies forced or compelied; because fish are forced by the wear to pass in a loop, where they are taken.

GARTH, Sir Samuel, an excellent English poet and phytician, was descended from a good family in Yorkthire. He was admitted into the college of phylicians at London in 1693. He at that time zealously promo- Garth, ted and encouraged the erecting of the differnary for Garumua, the relief of the fick poor, by giving them advice gra-tis, and medicines at low rates. This work of charity having exposed him and many other physicians to the ency and refentment of leveral persons of the same faculty as well as apothecaries, he ridicated them, with a peculiar spirit and vivacity, in a poem called the Dispensary, in fix cantos, highly esteemed. He was one of the most eminent members of the famous fociety called the Kit Kat Club, which confifted of noblemen and gentlemen diftinguished by their excellent parts and affection to the house of Hanover. Upon the accession of George I. he was knighted, and made phylician in ordinary to his majefty, and physician general to the army. Nor were their more than just rewards even of his physical merit. He had gone through the office of centor of the college in 1702; and had practifed always with great reputation, and a firict regard to the honour and interest of the faculty, never, flooping to profitute the dignity of his profession, through mean and fordid views of felfinterest, to any, even the most popular and wealthy apothecaries. In a fleady adherence to this noble principle, he concurred with the much celebrated Dr Radeliffe, with whom he was also often joined in phyfical confultations. He had a very extensive practice, but was very moderate in his views of advancing his own fortune; his humanity and good nature inclining him more to make use of the great interest he had with persons in power, for the support and encouragement of other men of letters. He chose to live with the great in that degree of independency and freedom which became a man poffeiled of a fuperior genius, whereof he was daily giving fresh proofs to the public. One of his last performances in polite letters, was his translation of the whole fourteenth book, and the story of Cinnus in the fifteenth book, of Ovid's Metamorphofes. Thefe, together with an English verfion of the rest, were published in 1717; and he has prefixed an excellent preface to the whole, wherein he not only gives an idea of the work, and points out its principal beauties, but shows the uses of the poem, and how it may be read to most profit. The gidemper which feized him the enfuing year, and ended not but with his life, caused a general concern; which was particularly teffined by Lord Lanfdowne, a brother poet, though of a different party, in some admirable veries written on the occasion. He died, after a short illness, which he bore with great patience, in January

GARUMNA, a noble and navigable river of Gaul. which rifing from the Pyrenees, formerly bounded Aquitain on the north (Ciefar); but by the new regulation of Augustus divided it in the middle, couptying itself to the north of Burdegala, in the Aquitanic ocean. Now the Garonne. Mela observes concerning it, that unless it is swelled by winter rains, or the melting of the flow, it is for a great part of the year thouly and fearce navigable; but when increased by the meeting tide, whereby its waters are impelled, it is fomewhat fuller; and the farther the river advances, it is broader, till at length it refembles a large frith or arm of the fea, not only bearing large veffels, but al-

fo fwelling like a raging fea, toffes them extremely, especially if the direction of the wind be one way and Guicony, that of the current another.

GAS, in Chemistry, a general name for all permanently elaftic fluids, which are obtained by chemical procetles, as azotic gas, mariatic acid gas, nitrous gas. See CHEMISTRY Index. It is derived from the German gaicht or gail, fignifying an eruption of wind, or the ebullition attending the expulsion of elastic fluids from fubiliances in a flate of fermentation or effervelcence. It was first employed by Van Helmout.

GASCOIGNE, SIR WILLIAM, chief juttice of the court of king's bench under Henry IV. A most learned and upright judge: who being infulted on the bench by the then prince of Wales, afterwards Henry V, with equal intrepidity and coolnels committed the the prince to prison; and by this seasonable fortitude laid the foundation of the future glory of that great monarch, who from this event dated his reformation from the licentiousness of his youth. It is not well authenticated that the prince flruck Sir William, as recorded by Shakespeare; but all authors agree, that he interrupted the course of justice to screen a lewd fervant. Sir William died in 1413.

GASCOIGNE, George, an English poet of some same in the early part of the reign of Queen Elizabeth, was born at Walthamstow in Essex, of an ancient family, and educated at both universities, but principally at Cambridge. From thence he removed to Gray's Inn, and commenced student of the law; but having a genius too volatile for that fludy, he travelled abroad, and for fome time ferved in the army in the Low Countries. He afterwards went to France; where he became enamoured of a Scottish lady, and married her. Being at length, favs Wood, weary of those vanities, he returned to England; and fettled once more in Gray's Inn, where he wrote most of his dramatic and other poems. The latter part of his life he fpent in his native village of Walthamstow, where he died in the year 1578. He had the character of a polite gentleman, an eloquent and witty companion, et vir inter poetas fui fecult præflantissimus. His plays, first printed separately, were afterwards, with feveral other poems, &c. reprinted in two volumes 4to; the first volume in 1;77, the fecond in 1587.

GASCOIN, or GASCOIG', denotes the lander thigh of a horfe, which begins at the stille, and reaches to the ply or bending of the ham.

GASCONADE, a boait or vaunt of fomething very improbable. The term has its rife from the Gafcons, or people of Gascony in France, who it seems have been distinguished for bragging and rhodomon-

GASCONY, ther fourth-west province of France. is bounded by Gair on the north, by Languedoc on the east, by the . vrences which separate it from Spain on the fouth, and by the bay of Bifcay on the well. It had its name from the ancient inhabitants, called Gafcones, or Valcones; by the moderns Bafques, or Valques. After thele were folded by the Tranks. they had for fome time dukes of their own, who were fubicat to the dukes of Aquitaine; but both were at last dispossessed by the kings of France. The country produces corn, wine, fruits, tobacco, hemp, brandy, prunes, &c. The inhabitants are noted for a corrupt

and vicious pronunciation of the French tongue, as well Gaffendi as their vain-glorious boatting.

GASSENDI, PETER, one of the most celebrated Gastric philosophers France has produced, was born at Chanteriler, about three miles from Digne in Provence, in 1522. When a child, he took particular delight in gazing at the moon and ilars as often as they appeared in clear unclouded weather. This pleafure frequently drew him into bye places, in order to feath his eye freely and undiffurbed; by which means his parents had him often to feek, not without many anxious lears and apprehentions. They therefore put him to school at Digne; where, in a thort time, he made such an extraordinary progrefs in learning, that fome perfons, who had feen specimens of his genius, resolved to have him removed to Aix, in order to fludy philosophyunder Fesay, a learned minor friar. This proposal was fo difagreeable to his father, who intended to breed him up in his own way to country bufinefs, as being more profitable than that of a scholar, that he would confent to it only upon condition that he should return home in two years at farthest. Accordingly young Gaffendi, at the end of the appointed time, repaired to Chanterfier; but he had not been long there when he was invited to be professor of rhetoric at Digne, before he was quite 16 years of age; and he had been engaged in that office but three years, when his mafter Fefay dying, he was made profesfor in his room at Aix. When he had been there a few years, he composed his Paradoxical Exercitations; which, coming to the hands of Nicholas Peirefe, that great patron of learning joined with Joseph Walter prior of Valette in promoting him; and he having entered into holy orders, was first made canon of the church of Digne and doctor of divinity, and then obtained the wardenship or rectorthip of that church. Gaffendi's fondness for altronomy grew up with his years; and his reputation daily increasing, he was in 1645 appointed royal professor of mathematics at Paris. This institution being chiefly defigned for aftronomy, our author read lectures on that science to a crowded audience. However, he did not hold this place long; for a dangerous cough and inflammation of the lungs obliged him, in 1647, to return to Digne for the benefit of his native air .-Gaffendi wrote against the metaphytical meditations of Descartes; and divided with that great man the philolophers of his time, almost all of whom were Cartefians or Gaffendians. He joined to his knowledge of philosophy and the mathematics an acquaintance with the languages and a profound eru-lition. He wrote, 1. Three volumes on Epicurus's Philosophy; and fix others, which contain his own philolophy. 2. Aftronomical Works. 3. The Lives of Nicholas de Peirefe, Epicurus, Copernicus, Tycho Brahe, Pucrbachius, and Regiomontanus. 4. Epidles, and other treitiles. All his works were collected together, and printed at Lyons in 1658, in fix volume- folio. He died at Paris in 1658, ag d 63.

GASTEROSTEUS, the STICKLEBACK, a genus of fishes belonging to the order of thoracici. See Icit-THYCLOGY Index.

GAST-HOUND. See GAZE Hound.

GASTRIC, in ceneral, fomethin; belonging to the Romach.

Gastere Juice, a thin pellucid liquor, which dithit.

Gates

Gasti and from certain glands in the stomach, for the dilution, mius &c. of the food. See ANATOMY.

Gate.

GASTROCNEMIUS, in Anatomy. See Anato-MY, Table of the Mulcles.

ANY, Table of the Mufcles.

GASTROMANCY, or CASTROMANTIA, a kind of divination practical among the ancients by means of

words coming or feeming to come out of the belly.
The word is Greek, yess years, composed of yess,

telly, and marlin, divination.

There is another kind of divination called by the fame name gaftrenancy, which is performed by means of glaffes or other round transparent vessels, within

fame name gaffronancy, which is performed by means of glaffes or other round transparent veffels, within which certain figures appear by magic art. It is thus called, because the figures appear as in the belly of the veffels.

GASTRORAPHY, in Surgery, the operation of fewing up wounds of the abdomen. See SURGERY. GASTROTOMY (of yaste, and time, I cut), the

operation of cutting open the belly; otherwise called

the Cafarcan fection. See MIDWIFERY.

GATAKER, THOMAS, a learned critic and divine, was born at London in 1574, and fludied at St John's college, Cambridge. He was afterwards chosen preacher at Lincoln's Inn; which he quitted in 1611, for the rectory of Rotherhithe in Surry. In 1620, he made a tour through the Low Countries; and in 1624, published at London a book, entitled, Transubstantiation declared by the confession of the Popish Writers to have no necessary foundation in God's Word: he wrote likewife a defence of this discourse. In 1642, he was appointed one of the affembly of divines, and was engaged with them in writing annotations upon the Bible. He died in July 1654, in the 85th year of his age. Befides the above works, he published, 1. A Differtation upon the Style of the New Teffament. 2. De Nomine Tetragrammata. 3. De Diphthongis, five Bivocalibus. 4. An Edition and Translation of the Emperor Marcus Antoninus's Meditations. 5. A Collection of Sermons, in folio; and many other works. His picty and charity were very exemplary; and his modelly fo great, that he declined all ecclefiattical dignity and court preferments. His extensive learning was admired by Salmasius and other great men abroad; his house was a private seminary for young gentlemen of this nation, and many foreigners reforted to him to receive advice in their studies.

GATE, in Architecture, a large door, leading or giving entrance into a city, town, castle, palace, or other considerable building. See Architecture.

Theles, in Egypt, was anciently known by the aptellation which a hundred pater. In ancient Rome there was a tile-uplial gate, porta triumphalis. In modern Rome there is the paties gate, which is only opened in the year of a grand fuillee.

The gues of Lordon were many of them converted into goods or pribas, as Ludgate, Newgate, &c. but they are now removed. The kifer or by-gates are called pifferne. Gates, through which coaches, &c. in to just, flouid not be lefs than 7 feet broad, nor one time 12: it he height to be 13 the broadth.

Gv.r., or CAIT, in the manege, called in French rain, is used for the going or pace of a horse.

GATE, in a military fense, is made of strong planks, mid. iron bars, to appote an enemy. They are generally made in the middle of the curtain, from whence they are feen, and defended by the two flanks of the baffions. They flould be covered with a good ravelin, that they may not be feen or enfilled by the enemy. These gates, belonging to a fortified place, are paffages through the rampart, which may be fluit and opened by means of doors and a pertcullis. They are either private or public.

Private gates are those passages by which the troops can go out of the town unseen by the enemy, when they pass to and from the relief of the duty in the outworks, or from any other occasion which is to be

concealed from the befiegers.

Public gates are thole passages through the middle of such curtains, to which the great roads of public ways lead. The dimensions of these are usually about 13 or 14 feet high, and 9 or 10 feet wide, continued through the rampart, with proper receiles for foot passengers to stand in out of the way of wheel carriages.

GATES of Hell. This expression is used in Scripture, to denote figuratively either the grave or the powers of

darkness, i. e. the devil and his angels.

The Mahometans use the expression literally, and suppose that hell has seven gates. The first is that where Mussumman, who incur the guilt of sin, will be tormented. The second is for the Christians. The third is for the Jews. The fourth is for the Sabians. The fifth for the Magians or worshippers of fire. The fixth for Pagans and idolaters. And the seventh for hypocrites, who make an outward show of religion, but have none.

GATESHEAD, in the county of Durham, is as it were the suburbs of Newcastle, though it lies in another county, being divided by the river Tyne; over which there is a fine stone bridge, with an iron gate in the middle, having the arms of Durham on one side, and those of Newcastle on the other, which is the boundary between the bishopric and Northumberland. The church is a fine building, with a very high tower, seen at a great distance; and in the church yard are several ancient monuments. There are sew traces left of its ancient monastery, except a stone gateway, or rather a modern crection. The house covered two acres and a half of land.

GATH, or GETH, in Ancient Gography, a celebrated city of the Phillitines, and one of their five principalities. It is famous for having given birth to Gollath. David made a conqueft of it in the beginning of his reign over all firsel; and it continued fubject to the kings his fucceffors till the declention and decay of the kingdom of Judah. Rehoboam rebuilt or fortified it; King Uzziah retook it, and Hezekiah once

more reduced it under his fabjection.

Gath flood about five or fix miles from Jamnia, about 14 fouth of Joppa, and 32 west of Jerusalem. Hence some authors (among whom is F. Calmet) have committed an egregious miltake in making cath the most louthern, and Ekron the most northern, of the Phistinic cities; as if these two had been the two boundaries of their dominions, whereas these two cities are not above five miles afunder; and Gaza is the last of the five fatrapies south. And Josephus (in the place already quoted) expresses himself plainly enough, when he fays, that Herskikal took all the Philitime

cities from Gaza to Gath; there being many more cities of that name, which fignifies in the It brown a scine profit. Several more of the name of Gath or Gath are mentioned in Eufebies and 5t Jerome, whole fituation, according to them, plainly shows them to have been different places from this, and from each other; befides those which had an adjunct to diffingath them.

This city recovered its liberty and halte in the time of the prophets Amos and Micah; but was afterwarded denolitided by Hazael king of Syria, after which it became of but little confideration till the time of the holy war, when Fulk king of Jeru'alem buf't a callle on its ruins.

GATH Opter, GATH Epiler, or Gath, in the canton of Opher, in Galilee, was the bith-place of the prophet Jonah. Johna makes this city to be part of the tribe of Zebulun; and St Jerome, in his preface upon Jonah, fax, that it was two miles from Sephoris, otherwise called Discription.

GATH Rimmon, a city belonging to the tribe of Dan. St Jerome places it ten miles from Diorpolis on the way from Eleutheropolis. It was given to the Levites of Kohath's family.

GATH Rimmon, was also a city in the half tribe of Manasseh, on this side Jordan, and was also given for a piace of abode to the Levites of Kohath's family.

GATH Rimmon, was likewife a city in the tribe of Ephraim, given to the Kohathites.

GATTON, a borough in the county of Surry, 10 miles from London. It lies under the fide of a hill going to Reygate; and is supposed to have been known to the Romans, by reason of their coins and other antiquities that have been found here. It is a borough by preferrition; and has sent members to parliament ever since the 20th of Henry VI. It was formerly a large town; but is now a mean village, with a small church, and without either fair or market. The members are returned by its contable, who is annually cholen at the lord of the manor's court.

GAUBIUS, JEROME-DAVID, M. D. professor of medicine at Leyden, and afterwards fellow of the Royal Society of London, was born at Heidelberg in the year 1705. From the Jeluits he received the rudiments of his education, and was much effeemed by them on account of his abilities; but his father afterwards tent him to the orphan house of Halle, left he thould be obliged to abjure his religion. The nature of the discipline, however, he here found to be much too fevere, which induced him to request his father to remove him from it, which was accordingly complied with. His teacher at this hospital attributing the dillike of young Gaubius to the want of genius, urged him to give his fon fome mechanical employment; but the father thought proper to indulge his ardent defire after knowledge, and accordingly fent him to Amfterdam to study under his uncle John, who was an eminent phyfician. After profecuting his medical iludies for some time at Hordwyk, he refolved to vifit Leyden, where the immortal Boerhaave was an eminent profeffor, and whole penetrating eye foon discovered that Gaubius was possessed of talents above mediocrity. He honoured him with unlimited access to his house, defighted in imparting inftruction to him, and gradually torwarded the cultivation of his mind. He took the Vol. IX. Part II.

degree of Jostor at the age of 25, after a diffutation on Gothe nature of didds, containing on altered of the fydem which he himself followed through life.

He travelled through variou, parts of Europe, and when he returned to Heidelberg by the envirt Sunt. burgh, he was appointed city-physician at Deventer in the province of O'crystel; but he to a after removed to Amilerdim. Boerl eive never last i be of his is. vourite pupil; for when the infirmities of old age of 1 indefitigable labour made him anxious to relegable chair, Gaubius on his recommendation was propinted to facceed him. He published his Indirections for writing Recipes in the year 1-38, by which he acquired great and fully merited approbation, as he reduced the art from a mere mechanical to a frientials form. His Principles of Nofology is perhaps his most masterly performance, as it evinced that he was highly worthy of fuch a preceptor. His next publication, which appeared in 1771, was his " Advertire's varii Argumenti," a work which was particularly interefting to chemists; and his oration on the 200th anniversary of the academy of Leyden attracted confiderable notice, as in it he traced out, with his accustomed acumen, the chief epochs of the arts and feiences in Holland.

He was likewise the author of num-rous and valuable papers in the Transactions of the Society of Haerlem, and was editor of many excellent performances, among which we may rank Cramer's Elementa artis decimafilee; Albhims de prefagiende via et morte, and Swammerdam's Book of Nature, which he partly translated. His literary merit spread his same to far beyond the bounds of his native country, that pupils repaired to Leyden from every quarter of Europe. In addition to his widely extended reputation, he was blessed with the enjoyment of good health till he was 70 years of age, and died on the 29th of November 1782, in his seventy-sish were supplied to the control of the contr

O'ce work of his, entitled "Influtationes Pathologia Medicinalis," was deemed fo valuable by Profesior Ackerman, and of fach fingular advantage in acade mical lectures, that he gave the world a fourth edition of it, published at Nuremberg in 1787.

GAUDEN, DR JOSEPH, fon of John Gauden vicar of Mayfield in Effex, was born there in 1605. At the commencement of the civil war, he was chaplain to Robert earl of Warwick; who taking part with the parliament against the king, was followed by his chaplain. Upon the effablithment of the Preibyterian model of church government, he complied with the ruling powers, and was nominated one of the affembly of divines who met at Wellminisler in 1643, and took the covenant; yet having offered fome foruples and objections to it, his name was afterwards flruck out of the lint. Nor did he espouse the parliament cause any longer than they alhered to their first avowed principles of reforming only, initead of deftroying, monarchy and episcopacy. In this spirit he was one of those divines who figned a protestation to the army against the violent proceedings that affected the life of the king; and a few days after his execution published the famous Einer Bariding, A Portraiture of his Sacred Majefly in his Solitude and Sufferings; which ran through 50 editions in the course of a year. Upon the return of Charles II. he was promoted to the fee of Exeter; and in 1662 was removed to Worcester, much to his 3 M regret, Give', regret, having flattered himfelf with the hopes of a translation to Winchesler; and his death happened the fame year. He wrote many controversial pieces suited to the circum lances of the times, and to his own views from them. The E-kon Basilike above-mentioned he published as the king's private meditations: though on this point there has been a long controverly. After the bifhop's death, his widow, in a letter to one of her fons, calls it The Textel; and faid, her hufband had hoped to make a fortune by it; and that the had a letter of a very great man's, which would clear up that he writ it. This affertion, as the earl of Clarendon had predicted, was eagerly espoused by the anti-royaltits, in the view of diffearaging Charles I. But it has reen observed, that Gauden had too luxuriant an imagination, which betrayed him into a rankness of flyle in the Aflatic way; and from thence, as Bishop Burnet argues with others, it may be certainly concluded, that not he, but the king himfelf, was the true author of the Eixay Bzoiliza; in which there is a nobleness and juffness of thought, with a greatness of ftyle, that made it be looked on as the best written book in the English language.

GAVEL, or GABEL, among builders. See GABEL. GAVEL, in Law, tribute, toll, custom, or yearly retenue; of which we had in old time feveral kinds. See GAREL.

GAFFE Kind, a tenure or custom belonging to lands in the county of Kent. The word is faid by Lambard to be compounded of three Saxon words, gyfe, eal, kyn, " mnibus cognatione proximis data." Verstegan calls it greethind, quafi " give all kind," that is, to each child his part : and Taylor, in his hiftory of gavelkind, derives it from the British gavel, i. e. a hold or tenure, and cenned, " generatio aut familia ;" and to gavel cenned might fignify tenura generationis .- It is univerfally known what flruggles the Kentith men made to prelerve their ancient liberties, and with how much fuccels those struggles were attended. And as it is prinipally here that we meet with the custom of gavelkind (though it was and is to be found in some other parts of the kingdom), we may fairly conclude, that this was a part of these liberties: agreeable to Mr Selden's opinion, that gavelkind, before the Norman conquest, was the general custom of the realm. The dithinguished properties of this tenure are various; fome of the principal are these: 1. The tenant is of age inflicient to alienate his effate by feofiment, at the age of 15. 2. The estate does not escheat in case of an attainder and execution for felony; their maxim being, " the father to the bough, the fon to the plough." 2. In most places he had the power of deviling lands by will, before the flatute for that purpole was made. 4. The lands defcend, not to the eldelt, youngest, or any one fon only, but to all the fons together; which was indeed anciently the most usual course of descent. all over England, though in particular places particular cultoms prevailed.

GAVELET, in Law, an ancient and special cessavit used in Kent, where the custom of gavelland continues, by which the tenant, if he withdraws his rent and fervices due to the lord, forfeits his land and tenements.

The process of the gavelet is thus. The lord is first to feek by the fleward of his court, from three weeks to three weeks, to find fome distress upon the tene-

ment, till the fourth court; and if at that time he Gavelet find none, at this fourth court it is awarded, that he find none, at this fourth court it is awarded, that he Gaugingtake the tenement in his hand in name of a diffrest, and keep it a year and a day without manuring; within which time, if the tenant pay his arrears, and make reasonable amends for the withholding, he thall have and enjoy his tenement as before: if he come not before the year and day be palt, the lord is to go to the next county court with witnesses of what had passed at his own court, and pronounce there his process, to have further witnesles; and then by the award of his own court, he fliall enter and manure the tenement as his own: fo that if the tenant defired afterwards to have and hold it as before, he must agree with the lord; according to this old faying: " Has he not fince any thing given, or any thing paid, then let him pay five pound for his were, e'er he become healder again." Other copies have the first part with some variation; " Let him nine times pay, and nine times repay."

GAVELET, in London, is a writ used in the hustings, given to lords of rents in the city of London. Here the parties, tenant and demandant, appear by feire facias, to show cause why the one should not have his tenement again on payment of his rent, or the other recover the lands on default thereof.

GAUGAMELA, in Ancient Geography, a village of Aturia, lying between the rivers Lycus and Tigris; famous for Alexander's victory over Darius. It is faid to have been allowed to Darius Hystaspes for the maintenance of a camel; and hence the name. It was not far from a more confiderable place called Arbela: whence the latter gave the name to the victory. See

GAUGE-POINT of a folid measure, the diameter of a circle whole area is equal to the folid content of the fame measure.

GAUGER, a king's officer, who is appointed to examine all tons, pipes, hogineads, and barrels, of wine, beer, ale, oil, honey, &c., and give them a mark of allowance, before they are fold in any place within the extent of his office.

GAUGING. See GEOMETRY. GAUGING-Rod, an instrument used in gauging or

measuring the contents of any vessel. That usually employed is the four-foot gauging rod. It is commonly made of box, and confilts of four rules, each a foot long and about three-eighths of an inch fquare. joined together by three brass joints; by which means the rod is rendered four feet long when the four rules are quite opened, and but one foot when they are all folded together. On the first face of this rod, mark- Plate ed 4, are placed two diagonal lines; one for beer and CCXXVIII. the other for wine : by means of which the content of any common veffel in beer or wine gallons may be readily found, by putting the rod in at the bung hole of the veffel till it meets the interfection of the head of the vellel with the staves opposite to the bung hole. For diffinction of this line, there is written thereon, beer and wine gallons. On the fecond face, 5, are a line of inches and the gauge-line; which is a line exprefling the areas of circles, whose diameters are the correspondent inches in ale gallons. At the beginning is written, ale area. On the third face, 6, are three fcales of lines; the first, at the end of which is written hog/head, is for finding how many gallons there are in

Gauging- a hogshead when it is not full, lying with its axis parallel to the horizon. The fecond line, at the end of which is written B. L. fignifying a butt lying is for the firme ute as that for the hogthead. The third line is to find how much liquor is wanting to fill up a butt when it is flanding: at the end of it is written B. S. fignifying a butt franding. In the half of the fourth face of the gauging rod, 7, there are the three scales of tines, to find the wants in a firkin, kilderkin, and barrel, lying with their areas parallel to the horizon. They are diffinguished by letters F. K. B. fignifying a firkin, kilderkin, and barrel.

Use of the diagonal lines on this rod. To find the content of a vellel in beer or wine gallons, put the brased end of the gauging rod into the bung hole of the cast, with the diagonal lines upwards, and thrust this brafed end to the meeting of the head and staves; then with chalk make a mark at the middle of the bung hole of the veffel, and also on the diagonal lines of the rod, right against, over one another, when the brased end is thrust home to the head and staves: then turn the gauging rod to the other end of the veilel, and thrust the brased end home to the end, as before. Lastly, See if the mark made on the gauging rod come even with the mark made on the bung hole, when the rod was thrust to the other end; which if it be, the mark made on the diagonal lines will, on the fame lines, show the whole content of the cask in beer or wine gallons.

If the mark made on the bung hole be not right against that made on the rod when you put it the other way, then right against the mark made on the bung hole make another on the diagonal line; and the division on the diagonal line between the two chalks will show the vessel's whole contents in beer or wine gallons. Thus, e. gr. if the diagonal line of the veffel be 28 inches four-tenths, its contents in beer gallons will be near \$1, and in wine gallons 62.

If a veilel be open, as a half barrel, tun, or copper, and the measure from the middle of one side to the head and flaves be 38 inches, the diagonal line gives 122 beer gallons; half of which, viz. 61, is the content of the open half tub.

If you have a large veffel, as a tun or copper, and the diagonal line taken by a long rule proves 70 inches; the content of that veilel may be found thus: Every inch at the beginning end of the diagonal line call ten Thus ten inches becomes 100 inches; and every tenth of a gallon call 100 gallons; and every whole gallon call 1000 gallons.

Example. At 44.8 inches on the diagonal beer line is 200 gallons; fo that 4 inches 48 parts, now called 44 inches 8-tenths, is just two tenths of a gallon, now called 200 gallons; fo also it the diagonal line be 76 inches and 7 tenths, a close cask of such diagonal will hold 1000 beer gallons; but an open cask but half fo much, viz. ;co beer gallons.

Use of the Gauge Line. To find the content of any cylindrical veffel in ale gallons; feek the diameter of the veffel in inches, and just against it on the gauge line is the quantity of ale gallons contained in one inch deep: this multiplied by the length of the cylinder will give its content in ale gallons.

For example, suppose the length of the vessel 32.06, and the diameter of its base 25 inches; to find what

is the content in ale gallons? Right no inflat inches Co.c. on the gauge line is one gallon and .745 of a gallon; which multiplied by 32.06, the length, gives 55.9147 gallons for the content of the veffel.

The bung diameter of a hogthead being 25 inches, the head diameter 22 lashes, and the length 32.06 inches; to find the quantity of ale gallons contained in it :- Seel, 2;, the bung diameter, on the line of inches; and right against it on the guage line you will find 1.745: take one third of it, which is .580, and fet it down twice; feek 22 inches in the bead diameter, and against it you will find on the gauge line 1.3;6; onethird of which added to twice .580 gives 1.0006; which multiplied by the length 32.06, the product will be 51.603776, the content in ale gallons. Note, this operation supposes, that the aforefaid hogshead is in the figure of the middle frustum of a spheroid.

The use of the lines on the two other faces of the rod is very easy; you need only put it downright into the bung hole (if the veffel you defire to know the quantity of ale gallons contained therein be lying) to the opposite staves; and then where the surface of the liquor cuts any one of the lines appropriated to that veffel, will be the number of gallons contained in that

GAUL, the name given by the Romans to the country that now forms the kingdom of France .- The original inhabitants were descended from the Celtes or Gomerians, by whom the greatest part of Europe was peopled; the name of Galli, or Gauls, being probably given them long after their fettlement in that country. See GALLIA.

The ancient hillory of the Gauls is entirely wrapped up in obscurity and darkness; all we know concerning them for a long time is, that they multiplied fo fair, that, their country being unable to contain them, they poured forth in vail multitudes into other countries, which they generally fubdued, and fettled themselves in. It often happened, however, that these colonies were fo molefled by their neighbours, that they were obliged to fend for affiftance to their native country. This was always very eafily obtained. The Gauls were upon every occasion, ready to fend forth great numbers of new adventurers; and as thefe fpread defolation wherever they came, the very name of Gauls proved terrible to most of the neighbouring nations .- The Account a earlieft exeurtion of these people, of which we have any the Ganach diffined account, was into Italy, under a famed leader, incursons yamed Reference, power for years before Chief. H. into Italy. named Bellovefue, about 622 years before Christ. He croffed the Rhone and the Alps, till then unattempted; defeated the Hetrurians; and feized upon that part of

their country, fince known by the names of Lombardy and Picdmont,-The fecond grand expedition was made by the Commani, a people dweiling between the rivers Seine and Loire, under a general named Elitonis. They fettled in those parts of Italy, now known by the names of Brefeiano, the Gremonefe, the Mantuan, Carniola, and the Venetian .- In a third exeuring, two other Gaulish nations settled on both sides of the rive, Po; and in a fourth, the Boil and Lingones fettled in the country between Ravenna and Bologna. The time of these three last expeditions is uncertain.

The third expedition of the Gauls was more remarkable than any of the former, and happened about 200 years after that of Bellov fur. The Senones fettled Gaul. between Paris and Meany, were invited into Italy by a "Hetrarian lord, and fettled themselves in Umbria. Bren as their king laid flege to Clusium, a city in al-Hance with Rome; and this produced a war with the Romans, in which the latter were at first defeated, ar I their city taken and burnt; but at length the whole army was cut of by Camillus, informach, that not a fingle perfor cicaped.

Some other expeditions the Gauls undertook against he Romans, in which, though they always proved unfacceisful, by reason of their want of military difeidine; yet their forceness and courage made them for formidable to the republic, that, on the first news of their march, extraordinary levies of troops were made, facrifices and public supplications offered to the gods, and the law which granted an immunity from military fervice to pricits and old men, was, for the time, abo-

Supplisting Against the Greeks, the expeditions of the Gauls against the were very little more successful than against the Romans. The first of these we hear of was about 279 years Lefere Cirid, in the year after Pyrrhus had invaded Italy. At this time, the Gauls finding themfewer greatly overflocked at home, fent out three great colonies to conquer new countries for theasfelves. One of these armies was commanded by Brennus, another by Cerethries, and the third by Beigius. The nift entered Pannonia or Hungary; the fecond Thrace; and the third marched into Hayricum and Macedonia. Here Belgius at fielt met with great fucceis; and enriched himfelf by plunder to fuch a degree, that Brenn is envying him, reloved to enter the fame countries, in order to share the spoil. In a flort time, however, Belgies met with fuch a total defeat, that his army was almost entirely deftroyed; upon which Erennus haitened to the same place. His army at first confited of 150,000 foot and 15,000 horfe: but two of his principal officers revolted, and carried off 20,000 men, with whom they marched into Thrace; where, having joined Cercthrius, they feized on Byzantium and the wedern coast of the Propontis, making the adjacent parts tributary to them .- To retrieve this lofs, Brennus fent for fresh supplies from Gaul; and having increased his rrmy to 150,000 foot, and upwards of 60,000 horfe, he entered Macedonia, defeated the general who oppoled him, and ravaged the whole country. He next marched towards the firaits of Thermopyla, with a lefign to invade Greece; but was dopped by the forces fent to defend that pass against him. He passed the mountains, however, as Xernes had formerly done; upon which the guards retired, to avoid being furrounded. Breamus then having ordered Acichorius, the next to him in command, to follow at a diflance with part of his army, marched with the bulk of the forces to Delphi, in order to plunder the rich the temple there. This enterprile proved exceedingly unfortunite: a great number of his men were dellroyed by a dreadful florm of hail, thunder, and lightning; another part of his army was defiroved by an earthquaker, and the remainder, fomehow or other, ima-gining themfelves attacked by the enemy, fought against each other the whole night, so that in the morning scarce one half of them remained. The Greek forces than poured in upon them from all parts; and that in such numbers, that though Acichorius came

up in due time with his forces, Brennus found himfelf Gaul. unable to make head against the Greeks, and was defeated with great flaughter. He himfelf was def-perately wounded; and so disheartened by his misfortune, that, having affembled all his chiefs, he advited them to kill all the wounded and disabled, and to make the best retreat they could; after which he put an end to his own life. On this occasion, it is faid that 20,000 of these unhappy people were executed by their own countrymen. Acichorius then fet out with the remainder for Gaul; but, by being obliged to march through the country of their enemies, the calamities they met with by the way were fo grievous, that not one of them reached their own country. A just judgement, fav the Greek and Roman authors, for their facrilegious intentions against Delphi.

The Romans having often felt the effects of the Gaul in-Gaulish ferocity and courage, thought proper at last, vaded by in order to humble them, to invade their country, mans. Their first successful attempt was about 118 years before Christ, under the command of Quintus Marcius, furnamed Rex. He opened a way betweet the Alps and the Pyrences, which laid the foundation for conquering the whole country. This was a work of immente labour of itself, and rendered still more difficult by the opposition of the Gauls, especially those called the St.eni, who lived at the foot of the Alps. These people, finding themfelves overpowered by the confular army, fet fire to their houses, killed their wives and children, and then threw themselves into the stames. After this Marcius built the city of Narbonne, which became the capital of a province. His fuccessor Scaurus also conquered some Gaulith nations; and in order to facilitate the fending troops from Italy into that country, he made feveral excellent roads between them, which before were almost impassable. These successes gave rife to the invasion of the Cimbri and Teutones ; an account of whose unfortunate expedition is given under the articles CIMBRI, ROME, TEUTONES, &c.

From this time, the Gauls ceased to be formidable to the Romans, and even feem to have been for fome time on good-terms with them. At laft, however, the Helvetii kindled a war with the republic, which brought Clefar over the Alps, and ended in the total fubjection of the country. Orgetorix was the first Surveiling cause of it; who had engaged a vast number of his process of countrymen to burn their towns and villages, and to Julius Ca go in fearch of new conquests. Julius Casar, to whose lot the whole country of Gaul had fallen, made fuch haste to come and suppress them, that he was got to the Rhone in eight days; broke down the bridge of Geneva, and, in a few days more, finished the famed wall between that city and Mount Jura, now St Claude, which extended feventeen miles in length, was fixteen fect high, fortified with towers and caffles at proper diffances, and a ditch that ran the whole length of it. It his own account of it may be relied upon, he did not fet out till the beginning of April; and yet this huge work was finished by the ides or 13th of the month: fo that, fubtracting the eight days he was acoming, it must have been all done in about five days; a prodigious work, confidering he had but one legion there, or even though the whole country had given him affillance. Whilft this was doing, and the reinforcements he wanted were coming, he amufed the

Helvetii.

Helvetii, who had first to demand a paffage through the country of the Allobroges, till he had got his reinforcements; and then flatly refused it to them: whereupon a dreadful battle enface; in which they lost one hundred and thirty thousand men, in spite or all their valour; belides a number of tri meis, among whom were the wife and daughter of Orectoria, the leader of this unfortunate expedition. The red fidmitted, and begged they might be permitted to go and fettle among the Ædui, from v hom they originally forung; and, at the request of these last, were permitted to go.

The Gauls were comiantly in a flate of variance with one another; and Cular, who knew how to make the most of these intestine broils, foon became the protector of the oppressed, a terror to the oppressor, and the umpire of all their contentions. Among those who applied to him for help, were his allies the Aldui; against whom Ariovislus, king of the Germans, had joined with the Arverni, who inhabited the banks of the Loire, had taken the country of the Sequani from them, and obliged them to fend hoftages to him. Carra forthwith fent to demand the refficution of both, and, in an interview which he foon after obtained of that haughty and treacherous prince, was like to have fallen a facrifice to his periody: upon which he bent his whole power against him, forced him out of his firong intrenchments, and gave him a total overthrow. Asioviftus escaped, with difficulty, over the Rhine; but his two wives, and a daughter, with a great number of Germans of diffinction, fell into the conqueror's hand, Cæfar, after this fignal victory, put his army into winter quarters, whilit he went over the Alps to make the A co- oral necessary preparations for the next campaign. By this confederacy time all the Belgae in general were to terrified at his fuccels, that they entered into a confederacy against the Romans as their common enemy. Of this, Labienus, who had been left in Gaul, fent Cæfar notice; upon which he immediately left Rome, and made fuch diffratch, that he arrived upon their confines in about fifteen days. On his arrival, the Rhemi fubinitted to him; but the rest, appointing Galba king of the Suctiones general of all their forces, which amounted to one handred and fifty thousand men, marched directly against him. Crefir, who had feized on the bridge of the Avona, now Aime, led his light horse and infantry over it; and whilit the others were The Gauls encumbered in crofling that river, made fach a terrible flaughter of them, that the river was filled with their dead, infomuch that their bodies ferved for a bridge to thole who escaped. This new victory strack such terror into the reit, that they disperfed themselves; immediately after which, the Sueffiones, Bellovaci, Ambiones, and force others, fubmitted to him. The Nervii, indeed, joined with the Airebates and Veromandui against them; and having first secured their wives and children, made a vigorous reliftance for fome time; but were at length defeated, and the greatest part of them flain. The rest, with their wives and old men, furrendered themselves, and were allowed to live in their own cities and towns as formerly. The Aduatici were next subdued; and, for their treachery to the conqueror, were fold for flaves, to the number of 52,000. Joung Crastus, the fon of the triumvir, subdued likewife reven other nations, and took possession of their cities; which not only con, detect the compact of the Ball Gast. gas, but breeght feveral nations to a beyond the Rhine to labrit to the congumer. This Versily or ancient inhabitants of Vannes in Britishy, who had been have wife a figed to and hodar, to be conjuture, were, in Ind to receive this on a . C. cum, was for ad troop to the contact he had feated them by I am, as Bratis in a system parallel and put their color men to death, to a the rentier was The Unit is while Veridality to deal let toget or with the Lexovia of Autoroi, were about the Came time tabdued by Sa ha , and the Applicables Carilles with the los of 30,000 men. The en mained not a good at the countries of the Monini and M apii to be countries of all Gul. Cafar muched limfelf against them; by he found them to well intrenched in their inspeciable fortrelles, that he commuted bingleds with burning and ravaging their country; and naving put his troots hat a winter quarters, again palfed over the Alps, to have a more watchful eye on fome of his rivals there. He wa , however, foon after obliged to come to defend his G a. ith conquetts against fome malons of the Germans, who were coming to lettle there, to the number of 400,000. These he totally defeated, and then resolved to carry his conquering arms into Germany; but for an account of his exploits there, fee the article GERMANY.

Upon his return into Gaul, he found it labouring un-The Gar der a great famine, which had caused a kind of univerfal revolt. Cotta and Sabinus, who were left in the died country of the Eburones, now Liege, were betrayed into an ambush by Ambiorix, one of the Gaullin chiefs, and had most of their men cut off. The Aduatic, had fallen upon Q. Cicero, who was left there with one legion, and had reduced him to great firmits; at the fam. time Labienus, with his legion, was attacked by Indutiomarus, at the head of the Rhemi and Senones; but had better luck than the rest, and by one bold fally upon them, put them to flight, and killed their general. Cuefar acquired no fmall coudit by quelling all thefe acvolts; but each victory last the lives of fo many of his troops, that he was forced to move recourse to Pompey for a fresh fupply, who readily granted him two of his

own legions to fecure his Gaulith conqueits,

But it was not long before the Gauls, ever reille's 4 f. under a foreign yoke, raifed up a new revolt, and o-revoltbliged him to return thither. His fear leit Pompes thould gain the affections of the Roman people, had obliged him to flrip the Gauls of their gold and filter, to bribe them over to his interest; and this gave no fmall handle to those frequent revolts which happened during his absence. He quickly, however, reduced the Nervii, Adaatici, Menapii, and Treviri; the Lat of whom had raifed the revolt, under the command of Ambiorix: but he found the flame spread much farther, even to the greated part of the Ganls, who had choice Vereingetorix their generalithmo. Cafar was forced to leave Infubria, whither he had retired to watch the motions of Pompey, and, in the midst of winter at 1 fnow, to repais the Alps into the province of Narbonia . Here he gathered his featter d troops with all poddly fpeed; and, in fpite of the hard weather, belonged and took Noviodunum, now Novon : and defeated Vereinnetorix, who was come to the sellef of that place. H

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next took the city of Avaricum, now Bourges, one of the throngest in Gaul, and which had a garriton of 10,000 men; of whom he made fuch a dreadful flaughter, that hardly 800 escaped. Whill he was besieging Gergovia, the capital of the Arverni, he was informed that the Nitiobriges, or Agenois, were in arms; and that the Ædui were fending to Vercingetorix 10,000 men, which they were to have lent to reinforce Cuefar. Upon this news, he left Fabius to carry on the fiege, and murched against the Ædui. These, upon his approach, fubmitted, in appearance, and were pardoned; but foon after that whole nation role up in arms, and murdered all the Italian troops in their capital. Cafar, at this, was in great straits what measures to take; but resolved at length to raise the siege of Gergovia, and at once attack the enemy's camp, which he did with some faccefs; but when he thought to have gone to Novioduoum, or Noyons, where his baggage, military cheft, &c. were left, he heard that the Ædui had carried it off, and burnt the place. Labienus, justly thinking that Cæfar would want his affiftance in the condition he now was, went to join him, and in his way defeated a Gaulith general named Camulogenus, who came to oppose his march; but this did not hinder the revolt from fpreading itself all over Celtic Gaul, whither Vercingeterix had fent for fresh supplies, and, in the mean time, attacked Ciefar; but was defeated, and forced to retire to Alefia, a strong place, now Alife in Burgundy, as is supposed. Hither Casar hastened, and befieged him; and having drawn a double circumvallation, with a defign to flarve him in it, as he was likely to have done, upon that account refused all offers of a furrender from him. At length, the long-expected reinforcement came, confifting of 160,000 men, under four generals : these made feveral fruitless attacks on Cæfar's trenches; but were defeated in three feveral battles, which at length obliged Vereingetorix to furrender at discretion. Casfar used all his prisoners with great severity, except the Ædui and Arverni, by whose means he hoped to gain their nations, which were the most potent of Celtic Gaul: nor was he disappointed; for both of them submitted to him, and the former received him into the capital, where he fpent the winter, after he put his army into winter quarters. This campaign, as it proved one of the hardest he ever had, so he gained more glory by it than any Roman general had done before: yet could not at all by this procure from the fervile fenate, now wholly dedicated to his rival, a prolungation of his proconfulthip; upon which he is reported to have laid his hand upon his fword, and faid, that that should do it.

He was as good as his word; and the Gauls, upon their former ill fuecefs, refolving to have as many feparate armies as provinces, in order to embarrafs him the more, Cæfar, and his generals Labienus and Fabius, were forced to fight them one after another; which they did, however, with fuch fuecefs, that, notwith-thunding the hardnefs of the feafon, they fubdued the Bituriges, Carnutes, Rhemi, and Bellowei, with their general Correus, by which he at once quieted all the Belgie provinces berdering on Celtic Gaul. The next who followed were the Treviri, the Eburones, and the Andes, under their general Dummans. The laft place which held out againt him was Uxelbodunum; which held out againt him was Uxelbodunum; which has defended by the two last acting generals of the

Gauls, Drapes the Senonian, and Luterius the Cadur. Gaul. cean. The place being firong and well garrifoned, Ciefar was obliged to march thither from the farthest part of Belgic Gaul; and foon after reduced it, for want of water. Here again he caused the right hands of all that were fit to bear arms to be cut oil, to deter the rest from revolting afresh. Thus was the conquest Gaul reducof Gaul finished from the Alps and Pyrenees to the ced to a Rhine, all which vast tract was now reduced to a Ro-Roman man province under the government of a practor. Du. province. ring his feveral expeditions into Gaul, Caefar is faid to have taken 800 cities; to have fubdued 300 different nations; and to have defeated, in feveral battles, three millions of men, of whom one million were killed, and another taken prifoners .- The history of the country, from the time of its conquest by the Romans to the prefent, is given under the articles ROME and FRANCE.

The Gauls anciently were divided into a great num-Character, ber of different nations, which were continually at war &c. of the ber of different nations, which were continually at with one another, and at variance among themselves anciert Gauls. Caefar tells us, that not only all their cities, cantons, and districts, but even almost all families, were divided and torn by factions; and this undoubtedly facilitated the conquest of the whole. The general character of all these people was an excessive ferocity and love of This last they carried to fuch an extreme, that either on the appearance of fervitude, or incapacity of action through old age, wounds, or chronic difeafes, they put an end to their own lives, or prevailed upon their friends to kill them. In cities, when they found themselves so straitly besieged that they could hold out no longer, instead of thinking how to obtain honourable terms of capitulation, their chief care very often was to put their wives and children to death, and then to kill one another, to avoid being led into flavery. Their excessive love of liberty and contempt of death, according to Strabo, very much facilitated their conquest by Cæsar; for pouring their numerous forces upon such an experienced enemy, as Cæsar, their want of conduct very foon proved the ruin of the whole.

The chief diversion of the Gauls was hunting; and indeed, considering the vait foreits with which their country abounded, and the multitude of wild bealts which lodged in them, they were under an absolute necessity to hunt and destroy them, to prevent the country from being rendered totally uninhabitable. Besides this, however, they had also their hippodromes, hore and charior races, tilts and tournaments; at all of which the bards affisted with their poems, songs, and nussical instruments.—For an account of their religion, fee the article DRUID.

The Gau's were exceffively fond of feating, in which they were very profuse; as, like all other northern nations, they were great lovers of good eating and drinking. Their chief liquors were beer and wine. Their tables were very low. They ate but little bread, which was baked flat and hard, and cailly bloken in pieces: but devoured a great deal of felh, boiled, roadled, or broiled; and this they did in a very florenly manner, holding the piece in their hands, and tearing it with their teeth. What they could not part by this way, they cut with a little knile which hung at their girdle. When the company was numerous, the Cory-

Gau'aniti- plee, or chief of the feath, who was either one of the richeil, or noblest, or bravest, fat in the middle, with the mafter of the house by his fide; the rest took their places next according to their rank, having their fervants holding their thields behind them. Thefe featls feldom ended without bloodihed; but if by chance the feath proved a peaceable one, it was generally accompanied not only with mutic and fongs, but likewife with dances, in which the dancers were armed cap-a-pec, and beat time with their fwords upon their shields. On certain festivals they were wont to drefs themselves in the tkins of beatls, and in that accompany the proceffions in honour of their deities or heroes. Others dreffed themselves in masquerade habits, some of them very indecent, and played feveral autic and imm deft tricks. This last cu tom continued long after their conversion to Christianity.

> GAULANITIS, or GAULOMITIS (Josephus); in Ancient Gorgraphy, according to the different manner of writing the capital, Goulan or Gaulon; the extreme part of Bathan to the fouth, and bordering on the tribe of Gad. It was divided into the Superior, which to the east extended to Arabia; and into the Inferior, which lay on the lake of Genefareth, (lofephus).

> GAULON, or GOLAN, the capital of the Gaulanitis Superior; a Levitical city and place of refuge, (Mo-

fes, Joshua.)

GAULOS, in Ancient Geography, a small island of Sicily, in the African fea, adjoining to Melite or Malta; with commodious harbours; a colony of Phrenicians, with a cognominal town. Gaulonite, the people, (Infeription) Now called Gozo, five miles to the west of Malta.

GAULTHERIA, a genus of plants belonging to the decandria class; and in the natural method ranking under the 18th order, Bicornes. See BOTANY Inlev. GAUNT-BELLIED, in the manege, is faid of a horse

whose belly fkrinks up towards his flanks.

GAUNTLET. See GANTLET.
GAUNTLOPE, pronounced Gauntlet, a military

punishment for felony, or some other heinous offence.

In vellels of war, it is executed in the following manner. The whole thip's crew is disposed in two rows, standing face to face on both fides of the deck, fo as to form a line whereby to go forward on one fide, and return aft on the other; each person being furnished with a finall twiffed cord, called a knittle, having two or three knots upon it. The delinquent is then stripped naked above the waift, and ordered to pass forward between the two rows of men, and aft on the other fide, a certain number of times, rarely exceeding three; during which every person gives him a stripe as he runs along. In his paffage through this painful ordeal, he is fometimes tripped up, and very f verely handled while incapable of proceeding. This punithment, which is called running the gauntlet, is foldom inflicted, except for fuch crimes as will naturally excite a general antipathy among the feamen; as, on fime occasions, the culorit would pass without receiving a single blow, particularly in cases of mutiny and sedition, to the punishment of which our failors feem to have a conditational aversion.

In the land fervice, when a foldier is fentenced to run the gauntlope, the regiment is drawn out in two ranks facing each other; each foldier, having a fwitch in his hand, lather the criminal as he runs along naited from the waift upwards. While he runs, the drums beat at each end of the ranks. Sometimes he runs three, five, or feven times, according to the nature of the offence, The major is on horseback, and takes care that each folder d' + Lis duty.

GAVIES, or GAURS. See GABRES.

GAVOTTA, or GAVOTTE, is a kind of dance, the air of which has two britk and lively firains in common time, each of which firains is twice played over. The first has usually four or eight bars; and the second contains eight, twelve, or more. The first begins with a minim, or two crotchets, or notes of equal value, as d the hand rising; and ends with the fall of the hand upon the dominant or mediant of the mode, but never upon the final, unless it be a rondeau; and the last begins with the rife of the hand, and ends with the fall upon the final of the mode.

Tempi di Garotta, is when only the time or movement of a gavotte is imitated, without any regard to the measures or number of bars or strains - Little airs are often found in fonatas, which have this phrase to

regulate their motions.

GAURA, a genus of plants belonging to the octandria class; and in the natural method ranking under the 17th order, Calycanthema. See BOTANY Index.

GAUSE, or GAWSE, in Commerce, a very thin, flight, transparent kind of stuff, woven fometimes of filk, and fometimes only of thread.-To warp the filk for making of gaufe, they use a peculiar kind of mill, upon which the filk is wound: this mill is a wooden machine about fix feet high, having an axis perpendicularly placed in the middle thereof, with fix large wings, on which the filk is wound from off the bobbins by the axis turning round. When all the filk is on the mill, they use another instrument to wind it off again on two beams: this done, the filk is paffed through as many little beads as there are threads of filk; and thus rolled on another beam to fupply the loom.

The gaufe loom is much like that of the commo: weavers, though it has feveral appendages peculia: to itself. See Loon.

There are figured gaules; fome with flowers of gold and filver, on a filk ground : thefe last are chiefly brought from China.

GAY, JOHN, a celebrated English poet, descended from an ancient family in Devonihire, was born at Exeter, and received his education at the free felool of Barnitaple in that county, under the care of Mr William Rayner.—He was bred a mercer in the Strand; but having a fmall fortune, independent of butiness, and confidering the attendance on a thop as a degradation of those talents which he found himsel: possessed of, he quitted that occupation, and applied himfelf to other views, and to the indulgence of his inclination for the Mufes. In 1712 we find him fecretary, or rather domestic fleward, to the duche's of Monmouth, in which flation he continued till the beginning of the year 1714; at which time he accompanied the earl of Clarendon to Hanover, whither that nobleman was defpatched by Queen Anne. In the latter end of the same year, in consequence of the queen's death, he returned to England, where he lived in the highest estimation and intimacy of friendship with

mad per by of the first distinction both in rank and abilities.-He was even particularly taken notice of by Queen Caroline, then princels of Wales, to whom he had the honour of reading in manufcript his tragedy of the clips ver; and in 1726 dedicated his Faller, by pomishion, to the duke of Cumberland .- From this contenance shown to him, and numberless promifes as de him of preferment, it was reafonable to suppose, that he would have been gesteelly provided for in fome office fuitable to his inclination and abilities. Inflead of which, in 1727, he was offered the place of gentleman uther to one of the young princefles; an office which, as he looked on it as rather an indignity to a man whose talents might have been so much better emploved, he thought proper to refuse; and some pretty warm remonthrances were made on the occasion by his fincere friends and zealous patrons the duke and ducheis of Queentberry, which terminated in those two noble perforages withdrawing from court in difguil. Mr Gay's dependencies on the promiles of the great, and the disappointments he met with, he has figuratively described in his fable of the Hare with many friends. However, the very extraordinary fuccess he met with from public encouragement made an ample amends, both with respect to satisfaction and emolument, for those private disappointments .- For, in the featon of 1727-8, appeared his Beggar's Opera; the vail fuccess of which was not only unprecedented, but almost incredible.-It had an uninterrupted run in London of 63 nights in the first season, and was renewed in the enfuing one with equal approbation. It forcad into all the great towns of England; was played in many places to the 30th and 40th time, and at Bath and Brittel 50; made its progress into Wales, Scotland, and Ireland, in which last place it was acted for 24 facceflive nights; and last of all it was performed at Minorca. Nor was the same of it confined to the reading and reprefentation alone, for the card table and drawing room thared with the theatre and closet is this respect; the ladies carried about the favourite tongs of it engraven upon their fan mounts; and fercens, and other pieces of furniture were decorated with the tame. In thort, the fatire of this piece was fo striking, to apparent, and to perfectly adapted to the taile of all degrees of people, that it overthrew the Italian opera, that Dagon of the nobility and gentry, which had fo long feduced them to idolatry, and which Dennis, by the labours and outcries of a whole life, and many other writers by the force of reason and reflection, had in vain endeavoured to drive from the throne of public taile. The profits of this piece were fo very great, both to the author and Mr Rich the manager, that it gave rife to a quibble, which became frequent in the mouths of many, viz. That it had made Rich gay, and Gay rich; and it has then afferted, that the author's own advantages from it were not less than 2000l. In confequence of this firef. Mr Gav was induced to write a fecond part to it. which he entitled Polly. But the difguft fubfiffing be-: yeen him and the court, together with the mifrepret stations made of him as having been the anthor of one difficited libels and feditious pamphlets, occasioned a prohibition and suppression of it to be fent from the and chamberlain, at the very time when every thing was in readiness for the rehearfal of it. A very considerable turn, however, accrued to him from the pub-

lication of it afterwards in quarto .- Mr Gay wrote fe- Gay, veral other pieces in the dramatic way, and many very valuable ones in verfe. Among the latter, his Trivia, or the Art of Walking the Streets of London, though his first poetical attempt, is far from being the least confiderable, and is what recommended him to the effects and friendilip of Mr Pope: but as, among his dramatic works, his Beggar's Opera did at first, and perhaps ever will, fland as an unrivalled maderpiece, fo, among his poetical works, his Fables hold the fame rank of estimation; the latter having been almost as universally read as the former was represented, and both equally admired. Mr Gay's disposition was tweet and affable, his temper generous, and his converfation agreeable and entertaining. But he had one foible, too frequently incident to men of great literary abilities, and which fubjected him at times to inconveniencies which otherwife he needed not to have experienced, viz. an excess of indolence, without any knowledge of economy. So that, though his emoluments were, at some periods of his life, very confiderable, he was at others greatly itraitened in his circumitances; nor could be prevail on himfelf to follow the advice of his friend Dean Swift, whom we find in many of his letters endeavouring to perfuade him to the purchasing of an annuity, as a referve for the exigencies that might attend on old age .- Mr Gay choice rather to throw himself on patronage, than secure to himfelf an independent competency by the means pointed out to him; fo that, after having undergone many viciflitudes of fortune, and being for fome time chiefly supported by the liberality of the duke and duchels of Queensberry, he died at their bouse in Burlington gardens, in December 1732. He was interred in Wellmintler Abbey, and a monument erected to his memory, at the expence of his aforementioned noble benefactors, with an infcription expressive of their regards and his own deferts, and an epitaph in verse by Mr Pope.

GAZA, THEODORE, a famous Greek in the 15th century, was born in 1398. His country being invaded by the Turks, he retired into Italy; where he at first supported himself by transcribing ancient authors, an employment the learned had frequent recourse to before the invention of printing. His uncommon parts and learning foon recommended him to public notice; and particularly to Cardinal Beffarion, who procured him a benefice in Calabria. He was one of those to whom the revival of polite literature in Italy was principally owing. He translated from the Greek into Latin, Aritlotle's Hillory of Animals, Theophrastus on Plants, and Hippocrates's Aphorifms; and from the Latin into Greek, Scipio's Dream, and Cicero's Treatife on Old Age. He wrote feveral other works in Greek and Latin; and died at Rome in 1475.

GAZA, in Ancient Geography, a principal city and one of the five fatrapies of the Philittines. It was fituared about 100 fladia from the Mediterranean, on an crtificial mount, and throughy walled round. It was deflroyed by Alexander the Great, and afterwards by Antiochus. In the time of the Maccabees it was a flrong and flourithing city; but was defroyed a third time by Alexander Januacus. At prefent it has a miterable appearance. The buildings are mean, both as to the form and matter. Some remains of its ancient grandeur appear in the handfome pill, n and Parlan marble which inport some of the roofs; while others are disposed of here and there, in disferent parts of almost every beggarly cottage. On the top of the hill, at the north-call corace of the town, are the ruins of large arches fank low into the carth, and other foundations of a flately haldding, from whence some of the balances have carried off marble pillers of an incredible fize. The calle is a contemptible structure, and the port is rained. E. Long, 34, 55. N. Lat. 31, 28.

GAZE.400ND, or God-hand, one that makes more use of his fight than of his note. Such dogs are much used in the north of Eagland: they are fitter in an open champaign cauchy than in buthy and woody paces. If at any time a well-taught gaze-hound takes a wrong way, he will return upon a fignal, and begin the chair afferth. He is also excellent at syving out the fattest of a herd; and having separated it from the reil, will never give over the pursuit till he has worried it to door here.

GAZEL, in Z. Mogy, a species of CAPRA. So

GAZETTE, a newspaper, or pointed account of the transactions of all the countries in the known world, in a loofe theet or half theet. This name is with us confined to that paper of news published by authority. The word is derived from gazetta, a Venetian coin, which was the usual price of the first newspaper printed there, and which was afterwards given to the paper infelf.

The first gazette in England was published at Oxford, the court being there, in a folio half steet, November 7, 1665. On the removal of the court to London, the title was changed to the London Gazette. The Oxford gazette was published on Tueddays, the London on Saturdays: and these have continued to be the dave of publication ever since.

GAZNA, a city of Afia, once much celebrated, and the capital of a very extensive empire; but which is now either entirely ruined, or become of fo hitle confideration, that it is not taken notice of in our books of geography. The city was anciently an empary and fortrels of Sablellan, not far from the confines of India. During the valt and rapid conqueits of the Arabs, all this country had been reduced under their subjection. On the decline of the power of the caliphs, however, the vast empire citablished by Mahomet and his fucceffors was divided into a number of independent principalities, most of which were but of short duration. In the year of the Hegira 384, answering to the 904th of the Christian era, the city of Gazna, with some part of the adjacent country, was governed by Mahmud Gazni; who became a great conqueror, and reduced under his fubjection a confiderable part of India and most of Perfia.

This empire continued in the family of M-hand Gazni for appeared of 215 years. None of his fac-cellors, however, were posseled of his abilities; and therefore the extent of the empire, initial of increating, was very confiderably diminished from after Mahnal's death. The Seljuks made themselves matters of Kho Cm, and could not be driven out; the greatest art of the Persan dominions also fell off; and in the rath year of the Hegira, the race of Gazni fultant Vol. 18. Part II.

was entirely for adiabatic one Gami, who is all the Khofitu Shith the religions prince, and before, a dominious or list evan no how Gayandoddin Molinamed. These new follows proved greater to appear than the former, and extended their dominious bridge than even Malagua Gazet himidit had dine. They did not however, long enfor the foreignity of Gazet, for in 1218, Jenglik, Khan having congrand the greatest part of Chien and almost all Lartay, by the total my distribution of Gazet at the head of 723,222 men.

To oppose this formidable army, Mohammed, the reigning faltan, could mufter only 400,200 men; aid, in the first battle, 160,000 of his troops are faid to have perithed. After this victory, Jenghiz Khan advanced; Mohammed not daring to risk a fecond battle, the loss of which would have been attended with the entire ruin of Lis kingdom. He therefore diffributed his army among the itrongest fortified towns he had in his dominions; all of which lenghiz Khan took one after another. The rapid progress of his conquents, i deed, almost exceeds belief. In 1219 and 1220, he had reduced Zamuk, Nur, Bokhara, Otrar, Saganak, Uzkant, Alihaih, Jund, Tonkat, Klinjend, an? Samarcand. Mohammed, in the mean time, iled firto Bokhara; but on the approach of Jenghiz Klimi army, quitted that place, and fled to Samarcan? When this last city was also in danger of being invested, the fultan did not think proper to trust himself in it more than in the other, though it was garrifoned by 110,000 of his braveft troops; and therefore l'el through byways into the province of Ghilan in Perfit, where he took refuge in a flrong fortress called E. agad. But being also found out in this retreat, he fled to an itland in the Cafpian fea called Abilkun; where he ended his days, leaving his empire, such as it was, to his fon Jaloloddin.

The new fultan was a man of great bravery and ecperience in war; but nothing was able to dop the progrefs of the Moguls. In 1220 and 1221, they made themselves masters of all the kingdoms of Karazim and Khoralan, committing everywhere for h mail teres a were never heard of before or fines that time. In the mean time Jaloloddin affembled his for, is with the primoit diligence, and defeated two detachments of the Mogal army. This happened while Lenghiz Khon was beileging Baniyan; but answered little other purpole, than ferving to bring upon that city the terrible deftrustion of which an account is given under the article BAMIVAN. Immediately after the reduction of that city, Jenghiz Khan murched towards Gazna; which was very flrongly fortified, and where he expected to have found Jaloloddin. But he had left the place 1, days before; and, as Jenghiz Khan's army was much reduced, he might perhaps have fixed his ground, had it not been for an accident. He had cen lately joined by three Tarkith commanders, each at whom had a body of 10,000 men under his command. After his victories over the Moguls, thefe officers demanded the greatest share of the spoils; which being refused, they separated themselves from the fultan. He used his utmost endeavours to make them hearken to reafon; and fent feveral mellages and letters to them, representing the inevitable ruin which must attend their separation, as Jenghiz Khan Gazna, was a lyancing against them with his whole army. At " In they were perfuaded to lay afide their animofities; but it was now too late; for Jenghiz Khan, being informed of what paffed, detached 60,000 horfe to prevent their joining the fultan's army; who, finding himself deprived of this powerful aid, retired towards the river Indus. When he was arrived there, he flopted in a place where the ffream was most rapid and the place confined, with a view both to prevent his foldiers from placing any hopes of fafety in flight, and to hinder the whole Mogul army from attacking him at once. Ever fince his departure from Gazra he had been tormented with a colic : yet, at a time when he fuffered most, hearing that the enemy's vanguard was arrived at a place in that neighbourhood called Herder, he quitted his litter, and, mounting a horfe, marched with some of his chosen soldiers in the night; furprifed the Moguls in their camp; and having cut them almost all in pieces, without the loss of a fingle man on his fide, returned with a confiderable

> Jenghiz Khan, finding by this that he had a vigilant enemy to deal with, proceeded with great circumspection. When he came near the Indus, he drew out his army in battalia: to Jagatav, one of his fons, he gave the command of the right wing; to Oktay, another fon, he gave the command of the left; and put himself in the centre, with 6000 of his guards. On the other fide, Jaloloddin prepared for battle like one who had no refource but in victory. He first fent the beats on the Indus farther off; referving only one to carry over his mother, wife, and children: but unluckily the boat fplit when they were going to embark, to that they were forced to remain in the camp. The fultan took to himfelf the command of the main body of the army. His left wing, drawn up under shelter of a mountain which hindered the whole right wing of the Moguls from engaging at once, was commanded by his vivir; and his right by a lord named Amin Malek. This lord began the fight; and forced the enemy's left wing, notwithstanding the great disparity or numbers, to give ground. The right wing of the Moguls likewife wanting room to extend itself, the fultan made use of his left as a body of reserve, detaching from thence fome foundrons to the affillance of the troops who flood in need of them. He also took one part of them with Lint when he went at the head of his main body to charge that of Jenghiz Khan; which he did with fo much resolution and vigour, that he not only put it in diforder, but penetrated into the place where Jenghiz Khan had originally taken his station: but that prince, having had a horse killed under him. was retired from thence, to give orders for all the troops to engage.

> This difadvantage had like to have loft the Moguls the battle; for a report being immediately spread that the enemy had broken through the main body, the troops were fo much difcouraged, that they would certainly have fled, and not Jenghiz Khan encouraged then by riding from place to place in order to thow himfelt. At laft, however, Jaloloddin's men, who were in all but 30,000, having fought a whole day will ten times their number, were feized with fear and fled. One part of them retired to the rocks which were on the more of the Indus, where the enemy's horse

could not follow them; others threw themselves into Gaznathe river, where many were drowned, though fome had the good fortune to crofs over in fafety; while the rest furrounding their prince, continued the fight through defpair. The fultan, however, confidering that he had scarce 7000 men left, began to think of providing for his own fafety: therefore, having bidden a final adieu to his mother, wife, and children, he mounted a fresh horse, and spurred him into the river, which he croffed in fafety, and even stopped in the middle of it to infult Jenghiz Khan, who was now arrived at the bank. His family fell into the hands of the Moguls; who killed all the males, and carried the women into captivity.

Jaloloddin being now fecurely landed in India, got up into a tree in order to preserve himself from wild heafts. Next day, as he walked melancholy among the rocks, he perceived a troop of his foldiers, with fome officers, three of whom proved to be his particular friends. Thefe, at the beginning of the defeat, had found a boat in which they had failed all night, with much danger from the rocks, shelves, and rapid current of the river. Soon after, he faw 500 horse coming towards him; who informed him of 4000 more that had escaped by swimming over the river; and thefe also foon after joined the rest. In the mean time an officer of his household, named Jamalarrazad, knowing that his matter and many of his people were escaped, ventured to load a very large boat with arms, provisions, money, and stuff to clothe the foldiers; with which he croffed the river. For this important fervice Jaloloddin made him steward of his household. and furnamed him the Chofen or the Glory of the Faith. For fome time after, the fultan's affairs feemed to go on prosperously: he gained some battles in India; but the princes of that country, envying his prosperity, confpired against him, and obliged him to repais the Indus. Here he again attempted to make head against the Moguls; but was at last defeated and killed by them, and a final end put to the once mighty empire of Gazna.

The metropolis was reduced by Otkay; who no fooner entered the country in which it was fituated, than he committed the most horrid cruelties. The city was well provided with all things necessary for fulfaining a fiege; had a flrong garrifon, and a brave and refolute governor. The inhabitants, expecting no mercy from Jenghiz Khan, who they knew had fivorn their ruin, were refolved to make a desperate defence. They made frequent fallies on the beliegers, feveral times overthrew their works, and broke above 100 of their battering rams. But one night, after an obitinate fight, part of the city walls fell down; and a great number of Moguls having filled up the ditch, entered the city fword in hand. The governor perceiving all was loft, at the head of his bravest foldiers rushed into the thickest of his enemies, where he and his followers were all flain. However, Gazna was not entirely defireyed, nor were the people all killed; for after the malfacre had continued for four or five hours, Otkay ordered it to ceafe, and taxed those who were left alive at a certain rate, in order to redeem themselves and the city. It does not, however, appear that after this time the city of Gazna ever made any confiderable figure .- It was taken by the Moguls in the year 1222.

GELRES.

GEBRES. See GABRES.

GECCO, in Natural History, a name given by the Indians to their terrible poiton, which kills when mixed with the blood in ever fuch a fmall quantity. They fay that this gecco is a venomous froth or humour vomited out of the mouths of their most poisonous ferpents; which they procure in this fatal flrength, by hanging up the creatures by the tails, and whipping them to enrage them: they collect this in proper veffels as it falls; and when they would use it, they either poison a weapon with it, or wounding any part of the flesh introduce the smallest quantity imaginable into it; and this is faid to be immediate death.

GECKO. See LACERTA, ERPETOLOGY Index.

GED, WILLIAM, an ingenious though unfuccefsful artift, who was a goldfmith in Edinburgh, deferves to be recorded for his attempt to introduce an improvement in the art of printing. The invention, first practifed by Ged in 1725, was fimply this. From any types of Greek or Roman, or any other character, he formed a plate for every page, or theet, of a book, from which he printed, instead of using a type for every letter, as is done in the common way. This was first practifed, but on blocks of wood, by the Chinese and Japanele, and purfued in the first essays of Coster the European inventor of the prefent art. "This improvement (favs James Ged the inventor's fon) is principally confiderable in three most important articles, viz. expence, correctness, beauty and uniformity."

In July 1729, William Ged entered into partnerflaip with William Fenner, a London stationer, who was to have half the profits, in confideration of his advancing all the money requifite. To fupply this, Mr John James, then an architect at Greenwich (who built Sir Gregory Page's house, Bloomsbury church, &c.) was taken into the scheme, and afterwards his brother Mr Thomas James, a letter founder, and James Ged the inventor's fon. In 1730, these partners applied to the university of Cambridge for printing Bibles and common praver books by blocks inflead of fingle types; and, in confequence, a leafe was fealed to them, April 23. 1731. In their attempt they funk a large fum of money, and finished only two praver books; so that it was forced to be relinquished, and the leafe was afterwards given up. Ged imputed his disappointment to the villany of the prefsmen, and the ill treatment of his partners (which he specifies at large), particularly Fenner, whom John James and he were advifed to profecute, but declined it. He returned to Scotland in 1736, where he gave his friends a specimen of his performance, by an edition of Sallult. But being flill unfuccessful, and having failed in obtaining redress from Fenner, who died infolvent, he was preparing again to fet out for London, in order to join with his fon James as a printer there, when he died October 19. 1749. Ged's fon attempted unfuccefsfully, in 1751, to revive this invention; Meffrs Tilloch and Foulis about the year 1782 practifed it on a fmall feale at Glafgow; and of late years many beautiful editions of the claffics have been *Sec Print printed in this way by Didot of Paris. *

GEDDES, ALEXANDER, a learned Scots catholic Phil. Mag. divine and eminent bible critic, was born in the parish of Ruthven in Banifshire, in the year 1737. His parents were respectable, although not opulent. His tather was a farmer, who deemed no trouble too great,

in order to procure for his c'illian es libra. I any a c tion as podible. Both father and mother of re of the catholic perfunfion, and the only book of couldequence which the former had in his lear by was an English translation of the bible, in which woning God. des was infirected with fuch care, and attention, that he was able to give an account of the liftlory of it I close he had reached the elevanth year of his age. The fire inflructions he received, after those of his parent, were communicated by a frhool-mistrefs in the vicinity, by whom he was so much diffinguished, that it became the first mental gratification which, in his own orinion, Le ever felt. He was next put under the tuition of a young man from the city of Aberdeen, who had been engaged by the laird for the education of his own chil dren; and afterwards went to a place called Scalan, in the Highlands, where those were to be trained up who defigned to devote themselves to the catholic prienthood, and to finish their education at some foreign universit-Here it was, in this obscure retreat, that Geddes laid the foundation of that intimate acquaintance with the learned languages, by which he was to eminently diftinguithed in the fublequent part of his life. He went to the Scots university at Paris in the year 1759, and foon after began the fludy of rhetoric in the college of Navarre. By the firength of his genius and his indefatigable attention, he was foon at the head of this class, although he had to contend with two veterans, and became the favourite of Victire the professor, whose friendthip latted to the close of life.

Instead of entering into the philosophical class at the usual time, he studied that subject at home, in order to facilitate his theological studies, on which he entered under M. M. Buré and de Sauvent, at the college of Navarre, and Lavocat at the Sorbonne was his Hebrew preceptor. So great, or rather attonithing, was his progress, that Professor Lavorat urged him throngly to continue at Paris; but his friends prevailed with him to return to his native country in 1764. His first charge as a priest was in a catholic chapel in the county of Angus, from which he removed to Traquair in 1765, and became chaplain to the earl of that name, where he remained for about three years. This fituation was most agreeable to his literary pursuits, as he had unlimited accels to a very extensive library, which greatly affifted him in the profecution of his darling studies. He left the earl's house in the year 1-68, and returned to Paris, where he devoted his time during the following winter to the perufal of books and manuferipts in the king's libraries, making large extracts from scarce copies, particularly such as were in the Hebrew tongue,

In the spring of 1769, he returned to his native country, and became patter of a congregation at Auchinhalrig in Bauffshire, where he was for fome time involved in pecuniary difficulties, out of which he was extricated by the liberality of the then duke of Norfolk. These were or abound by the debts he incarred in building a new chapel for his tlack, and in making the parlon's house one of the nested and mod convenient in Scotland. With the view of Latering his circumflances he commenced former; but as he had to borrow money to flock his farm, and a the cross failed for these fucceflive feaf ms, he was under the moreflity of als melone ing this fehense in a much power that than when he

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in the first projected it. But his unwearied exertions, joined to the adiffunce of friends, again relieved him, and he reas enabled to dit harge every claim against him of a "graniary nature in an honourable manner.

1 - the year 1770 he refigned his partoral charge at Authir halling, which was a heavy stroke to the memhers of his congregation, as the zeal and diligence with which he discharged the duties of his ministerial funcrion had endcared him to all. He was also justly be med for his attention to the inflruction of youth, Next year the university of Aberdeen conferred on him the degree of LL, D, a literary honour which was never beitened on any Roman-catholic by that body in e the Reformation. He afterwards went to Loncap, that he might profecute his favourite studies with treater facility, and give the world his English transturned his attraction for a number of years. He officiated for force months after his arrival in the imperial ambailader's chapel in Duke-street, till the term of er her 1782, at which time it was suppressed by order of the carper of Jose & II. after which Dr Geddes seems to may declared entirely the exercise of his clerical

No fooner had the delign of Mr Geddes, relative to a new transition of the Bible been made public, that be met with formidable operation from his Catholic trethren; an event which the doctor with good reason feems to have malcipated. His own words on this occallon were . "I expelt not excellive profits from excelfive exertion. I than I shall never want meat, and elisthes, and fire; to a philosophical and contented mind. what more is necessary " He was many years emploved in preparing this important work for the prefs, before he had any prospect of adequate success. In addreiling the English Catholics on the subject of his translation, he has these memorable words: " At any rate, I do what I think it my duty to do, and do it fairly and openly. In the following pages ye will find neither valliation nor difguile. I pour out my fentiments with the fame fincerity as if I were before the tribunal of Him who is to judge the living and the dead. Miftake I may, but prevaricate I never will." He difcovered this noble spirit in every action of his life, and in all his transactions and intercourse with mankind, although he did not conciliate the regard of those who could have bestowed upon him the most effectual af-

After spending much of his life in biblical studies, he met with a long and cruel interruption, of which he thus fpeaks: " I had but little hope of ever living in a fituation to refume them, when Providence threw me into the arms of fuch a patron as Origen himfelf might have been proud to boast of-a patron, who, for these ten years pall, has, with a dignity peculiar to himfelf, afforded me every conveniency that my heart could defire towards the carrying on and completing of my ardunus work."

It is needless to inform the public, that the patron to whom the learned doctor here alludes was Lord Petre. For this munificence continued through the whole of his life, as d even beyond it by his latter will, C! ridians of every denomination will feel fentiments of gratitude, when they are qualified to make a true estimate of the advantages of free and irapartial enouge.

In the year 1-02, the first volume of his translation Geddes. was published, dedicated to his patron Lord Petre, containing the first fix books of the Old Testament. Soon after this volume made its appearance, three apostolic vicars, calling themselves the bishops of Rama, Acanthos and Centuriæ, iffued a pattoral letter, addreffed to their respective slocks over which they presided, warning them against the reception of Dr Geddes's translation. In his reply to the bithop of Centurize we find thefe words: "Perhaps, my lord, you with to have another occasion of exercising your episcopal authority, and of playing with centures as children do with a new ball .- I with your lordship much joy of the bauble; but however, my lord, beware of playing too often with it. Read St Chryfoltom on Ecclefiattical Cenfures, and learn from him a little more moderation. Permit an old pricit to tell you, that it is a very great ornament in a young hijhop. As to mysel, my loid, I am not afraid of your threats, and shall laugh at your centures as long as I am confcious that I deferve them not,-You cannot hinder me from praying at home; and at home I will pray, in defiance of your confute, as often as I pleafe. The chief Bithop of our fouls is always accessible; and through him I can, at all times, have free accefs to the Father, who will not reject me, but for voluntary unrepented crimes. In the panoply of confcious innocence, the whole thunder of the Vatican would in vain be levelled at my head."

The fecond volume of his translation, owing to a variety of interruptions, did not make its appearance till the year 1797, to which was prefixed a dedication to her royal highes the duches of Gloucester, as an "early, spontaneous, and liberal encourager of the work." In this volume the doctor gives up, and boldly combats, the absolute inspiration of scripture, believing that the Hebrew, like all other historians, wrote from fuch human documents as they could find, and were of confequence liable to fimilar miftakes. This latitude of thinking naturally led the doctor to give up as fabulous, and wholly unworthy of the divine philanthropy, every command, precept, and injunction, which appeared unworthy even of human authority. He denied of confequence, that the command given to destroy the Canaanites could have God for its author. His volume of Critical Remarks was published in 1800, in which he enters into an able vindication of his own theory, which rather increased than diminished the number of his enemies, for as he wrote to please no party, he foresaw that he would have enemies in every party, and fo it happened.

Dr Geddes was a man of extensive literature, uncommon liberality of thinking, the friend of all mankind; a man of integrity, honour and benevolence; in the thrickest sense of the word, a truly genuine Catholic, and whose love of truth was so invincible, that neither hopes nor fears could induce him to con-

His prospectus of a new translation of the Bible in 4to was published in 1786, and a letter to the bithop of London on the same subject in 1787. His propofals were printed in 1788. As a controverial writer, Dr Geddes was eminently diffinguished by his letter to Dr Prieftley, in defence of the divinity of Jefus Christ, and by one to a member of parliament, on the expediency of a general repeal of the penal sta-

G dies, tutes which have a refred to religious opinions. Geternas the ipring of the year 15co, he published an acology for the Roman Catholics of Great Britain, in which he scalously defended the peculiar tenets, but displayed a commenciable moderation, when he meution latte inarks to wrich he himfelf and brothren were followed by the coat, agree of perfeculing laws; and, when he physical in to built of abolithing all legal compilities, he

di coverre the frandeit logical understanding. We all It sto cour most user unit of this great moneinthe words of one who was well inequalitied with him, and tally qualified to a great to bi- marks. " It much be Isolonted, that, in the South of Dr Gedder, the world has left the fervices of a man, who by his neute and penetrating genius-his various, profound, and extentire erudition-his deep research-his indufatigable application-and his independent, dignified, and unfettered friit, rising fuperior to the prejudicus of education; nobly distaining the thackles of lynem; fourning the retty temporizing arts of unmanly accommodation; and fetting at decance all the terrors of muliprity, bigotry, and intolerance, was fupereminently qualified for the great, laborious, and important work in which he had, for a long feries of years, been engaged, of giving an English version of the venerable literary remains of facred antiquity, the ferintures of the Old and New Testament. During his life, this work did not meet with encouragement adequate to the magnitude of the defign; or, it may be added, to the monit of the execution. In this last respect, it will be matter of surprife to all who are competent to judge of the nature of fuch an enterprife, how much has been done, and with what uncommon ability and faccels. It everywhere displays the skilful hand of a master."

He had corrected and prepared his translation for the prefs up to the hundredth and eighteenth pfalm, when he was feized with a most painful and excruciating difference, which put a period to his ineffinable life on the 26th of lebruary 1852. The learned world will unqueiliombly have cause to lament, that Dr Geddes was arrested by the hand of death in the midst of his career, unle's that unexpected phenomenon, another Geddes, thould make his appearance, and happily finish what his extraordinary predecessor conducted to far with fuch automaking abilities; - but, rara and in

GEHENNA, a feripture term which has given fome pain to the critics. It occurs in St Matthew, v. 22. 20. 30. x. 23. xviii. 9. xxiii 15. 33. Mark ix. 43. 45. 47. Luke xii. 5. James iii. 6.

The authors of the Louvain and Geneva versions retain the word celerna as it Hands in the Greck; the like does M. Simon: the English translators render it by hell and hell fire, and fo do the translators of Mons and Father Bohours.

The word is formed from the Hebrew gelinnom, i. e. " valley of Hinnom." In that valley, which was near Jerufalem, there was a place named Tophet, where fome Jews facrificed their children to Moloch, by making them pass through the fire. King Josias, to render this place for ever abominable, made a cloaca or common Sewer thereof, where all the Elth and carcafes in the city were caft.

The Jews observed farther, that there was a continual for ker to there, to burn and confirme these careases;

for which malon, as they had no proper term in their langue seaso ignity hell, they made afe of that of geh made

r (c) (c) (c) denote a are mextinguithable. GELA, in Aucum Geography, a city of great (c) tent in the conhort sledy, talking its name from the maver Gelas, which walks it. It was built be role it from Klindes rad Cran, 45 year, after the Parkling of Sy acade, or in the taind war of the 221 Olya , he, be before Clinit; originally rated Lordo, from the colonists of Lorder, a city of Rhodes, who fewled there first. Now To ra Nuna, and the river colled F and Terra No. 14. The people were called G La, General. and Golovi. The city Gela, after having the J 458 years, was destroyed by Phinties, tyrant of Aurigentum; and the intable ints were removed to a new chy, called P/frest ofter his name.

GELATINA, JELLY. See JELLY.

GELATINOUS, among the physicians, is applied to any thing approaching to the glutinous confidence

GELD, in the English old customs, a Saxon word figuifying money, or include. It also denoted a compenfation for lone crimes committed: Hence terrgeld, in their ancient low, was med for the value of a man

Ilain; and orfeeld, of a beaft.

GELDENHAUR, GERARD, in Latin Goldenharun, an hitlorian and Protestant divine in the 16th century. He was a native of Nimeguen, and fludied classical learning at Deventer. He went through his course of philosophy at Louvain, where he contracted a very strict friendship with several learned men, and particularly with Erafmus. He became reader and historian to Charles of Austria, and afterwards to Maximilian of Burgundy. At length he embraced the Protestant religion; taught history at Marpurg. and afterwards divinity till his death, in 1542. He wrote, 1. History of Holland, 2. History of the Low Countries. 3. History of the bishops of Utrecht; and other works.

GELDERLAND. See GUELDERLAND.

GELDERS. See GULLDERS.

GELDING, the operation of castrating any animal See CASTRATION, FARRIERY Index.

GELEYE, CLAUDE. See CLAUDE. GELENHAUSEN, a fmall imperial town of We: teravia in Germany, with a cattle built by the emperor Frederic I. E. Long. 8, 13, N. Lat. 50, 20,

GELLENIUS, SIGISMEND, a learned and excellent man, born of a good family at Prague, about the year 1498. Erafmus conceiving an edeem for him at Bifil, recommended him to John Frobenius as a corrector for his printing-house; which laborious charge he accepted, and had a great number of Hebrew, Greek, and Latin books to correct: he also translated many works himfelf from the Greek into Latin; and published a dictionary in four languages, Greek, Latin, German, and Schwonian. Profitable and honourable employments were offered him in other places; but nothing could tempt him to quit his peaceful tituation at Bafil. He died in 1555. All his translations are highly effeemed.

GELINOTTE, or GRES. Sec TETRAO, ORNI-THOLOGY Index.

GELLERY, CHRISTIAN FURCHIEGOLY, was born at Haynichen, in July 1715, near Preybers, when

6.8. the his father to a clergyman. He was entraordinary pro-fellor of philosophy at Leipile, and a diffinguished wri-ter among the Germans. When but 13 years of age he discovered a poetical genius; but having none to guide his tafte for this kind of composition, he was led to imitate Gunther, Neukerch, and Hanke, man of indifferent abilities. He studied theology at Leipsic in 1734, and returned home at the expiration of four years, when he commenced public speaker; but his timid disposition prevented him from thining as an orator in the pulpit. The delicacy of his conflictation forbidding him to afrire after extensive learning, he confined himfelf to the acquilition of that which might render him useful. He was much respected for his first attempts in poetry, called Amusements of Reason and Wit, which appeared in 1742.

The labour which he found requisite for the composition of fermous, inclined him to lay afide the clerical profession, and devote himself wholly to the instruction of youth, in which he not only diffused knowledge through the minds of his pupils, but also inspired them with the love of religion and virtue. He was made A. M. in 1744, and published the first volume of his fables in the enduing year. His "Swedith Countels" was the first German romance deserving of notice. He gave the world the fecond part of his fables in 1748, although two years before this period he was much afflicted with hypochondriacal affections. In 1751, he was folicited to accept the office of extraordinary professor of philosophy, together with a decent falary, which was augmented on the termination of the war.

Affailed by unconquerable lowners of fpirits and confirmed melancholy, he still exhibited the fame patience, refignation, and univerfal philanthropy as he had ever thewn, and which excited the admiration of the enemy during the war. His fufferings continued to increase in severity, and at last terminated his existence on the 13th of December 1769. He contributed much to the improvement of the taile and morals of his countrymon, and their gratitude for his fervices made them deeply lament his lofs. His praire was refounded by every voice, his likeness was call in gypfum, and moulded in wax; it was engraved on copper, and reprefented in fculpture and painting.

It is faid of this amiable man and captivating writer, by Kutner, who wrote the lives of German authors, that it will probably be a century before the appearance of another poet, fo fully qualified to excite the love and admiration of his cotemporaries, and obtain fuch a powerful influence over the tafte and way of thinking of all descriptions of men. If it would indicate too much partiality to call him a genius of the first class, he certainly was a most agreeable and fertile writer; the poet to whom religion and virtue are deeply indebted; an able reformer of public manners, and fonder of affording confolation, than of plunging into defpondency. Kutner gives him a most excellent and enviable character, in these words: " As long as the Germans fluil underfland their prefent language, will the works of Gellert he read; and his character will be honoured while virtue is known and respected."

GELLI, John Barrist, an eminent Italian writer, was born of mean parents at Florence, in the year 1408. II was land a taylor, force fry a shoemaker; but had tick an estraordinary genius, that he acquired feveral

languages, and made an uncommon progress in the belles Gellibrand lettres: and though he continued always to work at his trade, became acquainted with all the wits and learned men at Florence, and his merit was univerfally known.

He was chosen a member of the academy there, and the city made him a burgefs. He acquired the highest reputation by his works, which are, 1. I. Caprici del Borraro, quarto; which contains ten dialogues. 2. La Circe, octavo. This, which also contains ten dialogues, and treats of human nature, has been translated into Latin, French, and English. 3. Differtations in Italian on the poems of Dante and Petrarch. 1. The comedies of La Sporta and La Errore; and o-

ther works. He died in 1563.

GELLIBRAND, HENRY, a laborious aftronomer of the 17th century, was born in 1597. Though he was not without good views in the church, yet he became so enamoured with mathematical fludies, that on the death of his father he became a fludent at Oxford, contented himfelf with his private patrimony, and devoted himfelf folely to them. On the death of Mr Gunter, he was recommended by Mr Briggs to the truttees of Greiham college, for the aftronomical professorship there; to which he was elected in 1627. His friend Mr Briggs dving in 1630, before he had finished his Trigonometria Britannica, it was finished by Gellibrand at his request. He wrote feveral other things, chiefly tending to the improvement of navigation; and died in 1636.

GELLIUS, Aulus, a celebrated grammarian who lived in the 2d century under Marcus Aurelius and fome fucceeding emperors. He wrote a collection of observations on authors, for the use of his children; and called it Notes Arrica, because composed in the evenings of a winter he spent at Athens. The chief value of it is for preferving many facts and monuments of antiquity not to be found elfewhere. Critics and grammarians have bestowed much pains on this writer.

GELLY. See JELLY.

GELO, or GELON, a fon of Dinomenes who made himfelf abfolute at Syracufe 484 years before the Christian era. He conquered the Carthaginians at Himera, and made his oppression popular by his great equity and moderation. He reigned feven years, and his death was univerfally lamented at Syracuse. He was called the father of his people, and the patron of liberty, and honoured as a demigod. His brother Hiero fucceeded him. See SYRACUSE.

GEM, in Natural Hiftery, a common name for all precious itones; of which there are two classes, the pel-

lucid and femipellucid.

The bodies composing the class of pellucid gems are bright, elegant, and beautiful folfils, which are found in fmall detached maffes, extremely hard, and of great

The bodies composing the class of semipellucid gems. are stones naturally compound, not inslammable or foluble in water, found in detached maffes, and composed of crystalline matter debased by earth : however, they are but flightly debased; and are of great beauty and brightness, of a moderate degree of transparency, and are afailly found in imall maffes.

The knowledge of gens depends principally on obferving their hardness and colour. Their hardness is commonly allowed to thand in the following order:

The diamond the hardest of all; then the ruby, fapphire, jacinth, emerald, amethyst, grunet, carneol,
chalcedony, onyx, jafper, agate, porphyry, and marble.
This difference, however, is not regular and constant,
but frequently varies. Good cryfials may be allowed
to facceed the onyx; but the whole family of metailic gladly shorts feems to be titll fofter.—In point of
colour, the diamonal is valued for its transparency, the
tuny for its purple, the fapphire for its blue, the emetald for its green, the jacinth for its orange, the
amethyst carneol for its carnation, the onyx for its
tawny, the jafper, agate, and porphyry, for their vermillon, green, and variegated colours, and the garnet
for its transparent blood red.

All these gems are sometimes sound coloured and frotted, and sometimes quite limpid and colourles. La this case the diamond cutter or polither knows how to diffinguish their disserrent species by their disserrent egges of hardness upon the mill. For the cutting or polithing of gems, the sine powder of the fragments of those that are next in degree of hardness is always required to grind away the softer; but as none of them are harder than the diamond, this can only be

polithed by its own powder.

Cronfledt observes of gems in general, that the colour of the ruby and emerald are faid to remain in the fire, while that of the topaz files off; hence it is usual to burn the topaz, and thence substitute it for the diamond. "Their colours (fays our author) are commonly supposed to depend upon metallic vipours; but may they not more juilly be supposed to arise from a phlogiston united with a metallic or some other earth? because we find that metallic earths which are perfectly well calcined give no colour to any glass; and that the manganese, on the other hand, gives more colour than can be ascribed to the fmall quantity of metal which is to be extracted from it." M. Magellan is of opinion, that their colour is owing chiefly to the mixture of iron which enters their composition; but approves the fentiment of Cronstedt, that phlogiston has a share in their production, it being well known that the calces of iron when dephlocillicated produce the red and yellow colours of marble, and when phlogidicated to a certain degree produce the blue or green colours.

With regard to the texture of gems, M. Magellan observes, that all of them are foliated or laminated, and of various degrees of hardness. Whenever the edges of these laminæ are iensible to the eye, they have a fibrous appearance, and reflect various thades of colour, which change fucceflively according to their angular position to the eye. These are called by the French charayanter; and what is a blemith in their transparency, often enhances their value on account of their scarcity. But when the substance of a gem is composed of a broken texture, confilling of various fets of lamino differently inclined to each other, it emits at the same time various irradiations of different colours, which fucceed one another according to their angle of position. This kind of gems has obtained the name of opals, and are valued in proportion to the brillancy, beauty, and variety of their colours. Their or dallization, no doubt depends on the fame caufe which produces that of falls, could, and metals, which is treated of under the article CRYSTALLIZATION. The following take fix we the component pars or genus according to the analysis of Pergman and M. Achard; the letter B prefixed to each denoting Bergman's analysis, and A that of Achard.

| | A | c.':. (| la" . ' | ren. |
|--------------------------------|--------|---------|-------------|------|
| Red oriental raby, . | B 45 | 30 | 9 | 10 |
| Ditto, - | A 35.5 | 42.5 | | 11 |
| Blue oriental fappl.ire, | B ;8 | 3.5 | 5 | 2 |
| Ditto, | A 58 | 3.3 | | - 3 |
| Yellow topaz from Saxony, | B 46 | 39 | 8 | 3 |
| Green oriental emerald, - | B 60 | 2.4 | -8 | - 6 |
| Ditto, | A 65 | 2.3 | $\subset I$ | 7 |
| Yellow brown orient. hyacinth, | B 40 | 2.5 | 20 | 13 |
| Ditto, | A 42 | 2 2 | 2 0 | 16 |
| Tourmalin from Ceylon, | B 39 | 37 | 15 | 9 |
| Ditto from Brafil, - | B 50 | 34 | 11 | 5 |
| Ditto from Tyrol, . | B 42 | 40 | 12 | 6 |
| Garnet from Bohemia, - | A 30 | 48 | t t | 10 |

But later analyses thew that the component parts are different from the above, particularly the colouring matters which are here ascribed to iron. See MINE-RALDGY.

The chryloprafe from Kofeinitz in Silefia was likewife analyzed by M. Achard; who found that it contained 456 grains of filiceous earth, 13 of calcarecus, fix of magnetis, three of copper, and two of iron. "This (lays M. Magellan) feems to be the only gent that contains no argillaceous earth."

Imitation or Councerfeiting of GEMS in Gloffs. The art of imitating gems in glats is too confiderable to be palled without notice: some of the leading compotitions therein we fluil mention upon the authority of Neri and others.

These gems are made of pastes; and are noway inferior to the native stones, when carefully made and well politised, in brightness or transparence, but want their hardness.

The general rules to be observed in making the pastes are there: 1. That all the veilels in which they are made be firmly luted, and the lute left to dry before they are put into the fire. 2. That fuch veilels be chosen for the work as will bear the fire well. 3. That the powders be prepared on a porphyry flone; not in a metal mortar, which would communicate a tinge to them. 4. That the just proportion in the quantity of the feveral ingredients be nicely observed. 5. The the materials be all well mixed; and, if not fufficiently baked the first time, to be committed to the fire again, without bredking the pot; for if this be not observed, they will be full of Elisters and air blad ders. 6. That a fmall vacuity be always left at the top of the pot, to give room to the fwelling of the ingredients.

To make path of extreme hardack, and capable or all the colours of the gens, with great halfer and beauty.—Take of prepared crydal, to pounds; fait of polyenine, fix pounds; fulfilar of lead, two pounds, not all clee well together into a fine powder; make the whole with common water into a hard pathe; and make this pathe into final cakes of about three cances weight each, with a hole made in their middle; dry them in the fun, and afterwards calcine them in the funtated part of a potter's funace. After this, pow-

as them, and levigate them to a perfect thereofs on a glast control of the contro

The colour of all the counterfeit gems made of the feveral patters, may be made deeper or lighter according to the work for which the itones are defigned; and it is a neceflary general rule, that fmall flones for rings, Ecc. require a deeper colour, and large ones a pater. Befides the colours made from manganete, verdigits, and zaffer, which are the ingredients commonly ufed, there are other very fine ones which care and Bill may prepare. Very fine red may be made from gold, and one not much infecior to that from iron 3 a very fine green from bafs or copper; a fixy colour from filter, and a much finer one from the granates of Bo-filter, and a much finer one from the granates of Bo-filter, and a much finer one from the granates of Bo-

hemia.

A very fingular and excellent way of making the paste to imitate the coloured gems is this: Take a quantity of faccharum faturni, or fugar of lead, made with vinegar in the common way; fet it in fand, in a glass body well luted from the neck downwards; leave the mouth of the glass open, and continue the fire 24 hours; then take out the falt, and if it be not red but vellowish, powder it fine, and return it into the vessel, and keep it in the fand heat 24 hours more, till it becomes as red as cinnabar. The fire must not be made to firong as to melt it, for then all the process is spoiled. Pour diffilled vinegar on this calcined falt, and separate the solution from the dregs; let the decanted liquor stand fix days in an carthen vessel, to give time for the finer fediment to fubilde; filter this liquor, and evaporate it in a glass body, and there will remain a most pure falt of lead; dry this well, then dissolve it in fair water; let the folution fland fix days in a glazed pan; let it fubfide, then filter the clear folition, and evaporate it to a yet more pure white and fweet falt; repeat this operation three times; put the now perfectly pure falt into a glass vellel, fet it in a fand heat for feveral days, and it will be calcined to a fine impalpable powder of a lively red. This is called the fulphur of lead.

Take all the ingredients as in the common compotition of the paftes of the feveral colours, only initical of red lead, use this powder; and the produce will well reward the trouble of the operation, as experience has

often proved.

A pulle proper for receiving colours may be readily made by well pounding and taking its pounds of white fade channed, three pounds of the lead, two pounds of particle pearl-after, and one pound of nitre. A fofter paile may be made in the kane manner, of fix pounds of white fand cleanfed; ted lead, and purified pearl-after, of each three pounds; one pound of untre, half appound of borax, and three ounces of arfenic. For

common use a jound of common fait may be sublitated for the borax. This glass will be very fost, and will not bear much wear if employed for rings, backles, or fisch initiations of flones as are exposed to much subling; but for ear-rings, ornaments worn on the breat, and those little used, it may last a confiderable time.

In order to give paste different colours, the process

is as follows: For

Amethyll. Take ten pounds of either of the compositions described under Colouring of GLASS, one ounce and a half of manganese, and one drachm of zaffer; powder and fuse them together.

Black. Take ten pounds of either of the compositions just referred to, one ounce of zasser, fix drachms of manganese, and five drachms of iron, highly calcined;

and proceed as before.

Blue. Take of the same composition, ten pounds; of zaffer, six drachms; and of manganese, two drachms:

and proceed as with the foregoing.

Chrysolite. Take of either of the compositions for pathe above described, prepared without satisfier, ten pounds, and of calcined iron five drachms; and pursue the same process as with the rest.

Red Cornelian. Take of the compefitions mentiondunder Colouring of GLass, two pounds; of glafs of antimony, one pound; of the calcined vitriol called fearlet velue, two ounces; and of manganele, one drachm. Fule the glafs of antimony and manganele with the composition; then powder them, and mix them with the other, by grinding them together, and fuse them with a gentle heat.

White Cornelian. Take of the composition juil referred to, two pounds; of yellow ochre well washed, two drachms; and of calcined bones, one ounce. Mix

them, and fule them with a gentle heat.

Diamond. Take of the white fand, fix pounds; of red lead, four pounds; of pearl athes, purified, three pounds; of nitre two pounds; of arfenic five ounces; and of manganetic, one feruple. Powder and fulle them.

Eagle-marine. Take ten pounds of the composition under GLASS; three ounces of copper highly calcined with fulphur; and one feruple of zaffer. Proceed as

Emerald. Take of the same composition with the last nine pounds; three ounces of copper precipitated from aquafortis; and two drachms of precipitated iron. See EMERALD, MINERALOGY Index.

Garnet. Take two pounds of the composition under CLASS; two pounds of the glass of antimony, and two drachms of manganete. For vinegar garnet, take of the composition for pathe, described in this article, two pounds; one pound of glass of antimony, and half an ounce of iron, highly calcined: mix the iron with the uncoloured pathe, and suffer them: then add the glass of antimony powdered, and continue them in the heat till the whole is incorporated.

Gold or full Yellow. Take of the composition for paste ten pounds; and one ounce and a half of iron strongly calcined; proceeding as with the others.

Diep Purple. Take of either of the compositions for paste, ten pounds; of mangancse, one ounce; and of zaster, half an ounce.

Ruby. Take one pound of either of the composi-

Gem. tions for paste, and two drachms precipitate of gold by tin; powder the paste, and grind the calk of gold with it in a glafs, flint, or agate mortar, and then fufe them together. A cheaper ruby paile may be made with half a pound of either of the above compositions, half a pound of glass of antimony, and one drachm and a half of the calx of gold; proceeding as before.

Sapplire. Take of the composition for paste, ten pounds; of zaffer, three drachms and one foruple; and of the ca/v Ca/lii, one drachm. Powder and fuse them. Or the same may be done, by mixing with the patte

one-eighth of its weight of fmalt,

Topaz. Take of the compositions under GLASS ten pounds, omitting the faltpetre; and an equal quantity of the Gold-coloured hard GLASS. Powder and fule them. See TOPAZ, MINERALOGY Index.

Turquoife. Take of the composition for blue paste

already described, ten pounds; of calcined bone, horn, or ivory, half a pound. Powder and fufe them.

Opaque white. Take of the composition for paste ten pounds; and one pound of calcined horn, ivory,

or bone; and proceed as before. Semitransparent white, like opal. See Ofal, Min-

ERALOGY Index.

To the above we shall add the following receipts and processes, contained in a memoir by M. Fontanieu of the Royal Academy of Sciences at Paris, and faid to

have met with much approbation.

I. Of the Bases. Although the different calces of lead are all adapted to produce the fame effect in vitrification; yet M. Fontanieu prefers lead in scales, and next to that minium, as being the most constantly pure. It is necessary to fift through a filk fieve the preparations of lead one wishes to make use of in the vitrification, in order to separate the grosser parts, as also the lead found in a metallic state when white lead in fcales is employed.

The base of factitious gems is calx of lead and rock crystal, or any other stone vitrifiable by the calces already mentioned. Pure fand, flint, and the transparent pebbles of rivers, are substances equally fit to make glass: but as it is first necessary to break the masses of crystal, stones, or pebbles, into smaller parts; so by this operation particles of iron or copper are frequently introduced, and to thefe duft or greafy matters are also apt to adhere. Our author therefore begins by putting the pounded crystal or pebbles into a crucible, which he places in a degree of heat capable of making the mass red hot; he then pours it into a wooden bowl filled with very clear water; and flaking the bowl from time to time, the small portions of coals farnished by the extraneous bodies (wim on the furface of the water, and the vitrifiable earth, with the iron, &c. reits on the bottom. He then decants the water; and having dried the mass, he pounds it, and fits the powder through the finest filk sieve: he then digests the powder during four or five hours with marine acid, thaking the mixture every hour. After having decanted the marine acid from the vitrifiable earth, he wather the latter until the water no longer reddens the tincture of turnfol. The faid earth being dried, is passed through a filk fieve, and is then fit for use. Nitre, falt of tartar, and borax, are the three frecies of falls that order with quartz and the feveral calces of lead into M. Fonunicu's vitrifications.

Much of the laces in the art of making coloured Comflones depends on the accurate proportion of the tubflances more use of to form the crystal which serves as a base to the factitious Hone. After having tried a great variety of receipts, our author found they might be reduced to the following.

1. Take two parts and a half of lead in fe des, one part and a half of rock cryital or prepared flint, half a part of nitre, as much boray, and a quarter part of glass of arfenic. These being well pulverized and mixed together, are to be put into a Hessian crucible, and submitted to the fire. When the mixture is well melted, pour it into cold water: then melt it again a fecond and a third time; taking care, after each melting, to throw it into freih cold water, and to separate from it the lead that may be revived. The fame crucible should not be used a second time, because the glass of lead is apt to penetrate it in such a manner as to run the risk of losing the contents. One must also be careful to cover the crucible well, to prevent any coals getting into it, which would reduce the calx of lead, and spoil the composition.

2. Take two parts and a half of white cerufe, one part of prepared flints, half a part of falt of tartar, and a quarter part of calcined borax : melt the mixture in a Hedian crucible, and then pour it into cold water; it is then to be melted again, and wailed a fecond and a third time, the fame precautions being observed

as for the first base.

3. Take two parts minium, one part rock cryltal, half a part of nitre, and as much falt of tartar: this mixture being melted, must be treated as the for-

4. Take three parts of calcined borax, one part of prepared rock cryital, and one part of falt of tartar; thefe being well mixed and melted together, must be poured into warm water: the water being decanted and the mafs dried, an equal quantity of minium must be added to it; it is then to be melted and washed several times as directed above.

5. That called by our author the Manence bale, and which he confiders as one of the finest crystal ine compositions hitherto known, is thus composed: Take three parts of fixed alkali of tartar, one part of rock cryftal or flint pulverized: the mixture to be well baked together, and then left to cool. It is afterwards poured into a crucible of hot water to diffolve the frit; the folution of the frit is then received into a flone ware pan, and aquafortis added gradually to the folution till it no longer effervefas: this water being decented, the frit must be washed in warm water till it has no longer any taffe; the frit is then dried, and mixed with one part and a half of fine cerufe or white lead in feales; and this mixture must be well levigated with a little diffilled water. To one part and a half of this powder dried add an ounce of calcined borux . let the whole be well mixed in a nurble mortar, then melted and poured into cold water as the other bafes already deferibed. There fulions and lotions having been repeated, and the mixture dried and powdered. a 12th part of nitre must be added to it, and then mested for the last time; when a very fine crystal will be four d in the crucible.

6. As a compedition for furnishing very fine white ftunes. Tuke eight cunces of ceruic, three ounces of rock crystal pulverized, two ounces of borax finely powdered, and half a grain of manganete: having melted and wathed this mixture in the manner directed above, it will produce a very fine white crystal.

11. Of the Colours. The calces of metals, as already observed, are the fubthances employed to colour factions gens; and on the preparation of these calces depends the vividness of their colours.

a, From Gold.] To obtain the mineral purple known by the name of precipitate of Cassus, M. Fontanieu employs the following different processes.

1. Diffolve fome pure gold in aqua regia, prepared with three parts of precipitated nitrous acid and one part of marine acid; and to haiten the diffolution, the natral's should be placed in a fand bath. Into this solution pour a folution of tin in aqua regia. The mixture becomes turbid, and the gold is precipitated with a portion of the tin, in the form of a reddish powder; which, after being washed and dried, is called precipitate of Cassius .- The aqua regia employed to diffolve the tin is composed of five parts of nitrous acid and one part of marine acid: to eight ounces of this aqua regia, are added fixteen ounces of diffilled water. Some leaves of Malacca tin, about the fize and thickness of a fixpence, are then put into this diluted qua regia, till it will diffolve no more of them : which operation our author observes, requires commonly twelve or fourteen days; though it might probably be haftened by beating the tin flill thinner, and then rolling it into the form of a hollow cylinder, or turning it round into foiral convolutions, and thus exposing a greater extent of furface to the action of the mentiruum. In order to prepare more readily the precipitate of Cassius, M. Fontanieu puts into a large jug eight ounces of folution of tin, to which he adds four pints of distilled water: he afterwards pours into this metallic lye fome folution of gold, drop by drop, taking care to thir the whole with a glass tube: when the mixture becomes of a deep purple colour, he ceases dropping the solution of gold; and in order to halten the precipitation of the mineral purple, pours into the mixture a pint of fresh urine. Six or feven hours after, the precipitate is collected at the bottom of the veffel: the fluid is then decanted; and the precipitate, washed once or twice, is dried till it becomes a brown powder.

2. Pour into a veffel of fine tin with a thick bottom four ounces of the folution of gold; three minutes after add two pints of diffilled water. Let this mixture fland in the tin veffel during feven hours, taking care to fift it every hour with a glafs tube; afterwards pour it into a conical glafs jug, and add to it a pint of new urine: the mineral purple is foon precipitated, and then is to be washed and dried.

3. Diffil in a glafs retort placed in a bath of afters, fome gold diffolved in aqua regia, made with three parts nitrous and one part marine acid; when the acid is paffed over and the gold contained in the retort appears dry, leave the veffel to cool, then pour into it fome new aqua regia, and proceed to diffil as before. Replace the aqua regia twice upon the gold, and diffil the fame. After thefe four operations, pour by little and little into the retort fome oil of tartar per deliquim, which will occasion a brife effereeferne: when this ceafes, diffil the mixture till it becomes dry, and then put fome warm water into the retors.

Slade the whole and pour it into a cucubit, when a Gentprecipitate is depofited, the colour of which is fometimes brown and fometimes yellow: After having
wafted this precipitate, dry it. Our author fays, this
mineral purple was much fuperior to the foregoing,
fince two grains of it only were fulficient to an ounce
of the bate, whill it required of the other two a 20th
part of the bafe. And he adds, that he found a means
of exalting the colour of the precipitate of Caffins, by
putting to it a fixth part of its weight of glas of antimony finely powdered, and of nitre in the proportion
of a drachm to eight ounces of the bafe.

b, From Silver.] The oxide of filver, being vitrified, produces a yellowith gray colour. This oxide enters only into the composition of the yellow artificial diamond and the opal. M. Fontanieu introduces it into

the base in the form of luna cornea.

In order to prepare it, he directs to diffolve the filver in precipitated nitrous acid, and afterwards to pour into it a folution of fea falt: a white precipitate is obtained; which, being washed and dried, melts very readily in the fire, and is foon volatilized if nor mixed with vitrifiable matters. To make the yellow diamond, 25 grains of this luna cornea are put to an ounce of the fourth base: the dose of filver may be diminished according to the shade of yellow that one wishes to procure.

c. From Copper.] The oxide of copper imparts to white glass the finest green colour; but if this metal be not exactly in a state of oxide, it produces a brownish red colour. Mountain blue verdigris, and the residue of its distillation, are the different preparations of copper which our author employs to make the artificial emeralds.

d, From Iron.] Although it has been afferted that the oxides of iron introduce a very fine transparent red colour into white glass, M. Fontanicu could only obtain from it a pale red a little opake. The oxide of iron that he employed was in the proportion of the 20th part of the base.

There are feveral ways of preparing the oxide of iron called crecus Martis, or faffron of Mart. In general, it is necessary that this metal be so far oxidated that the magnet ceases to attract it: thus one may use the seales of iron sound upon the bars of the furnaces, which serve to distil aquasortis. By digesting slings of itsel with distilled vinegar, then evaporating and replacing the vinegar 10 or 12 times upon these slines and drying them alternately, an oxide of iron is obtained, which must be sisted through a filk sieve, and then calcined. The oxide of iron thus obtained by the vinegar, our author says, only introduced into his bases a green colour inclining to a yellow.

By the following process a fastron of Mars of the finest red colour is obtained: Let an ounce of iron silings be dissolved in nitrous acid in a glass retort, and distilled over a sand bath to dryness. After having replaced the acid or the dry oxide, and re-distilled it a second and a third time, it is then edulcorated with spirits of wine, and afterwards washed with distilled water.

e, From the Magnet.] It is necessary to calcine the magnet before it be introduced into the ditrifications. Having therefore torrefied the magnet during burn burns.

louts

Gen. hours, it must be washed and dried. It is only employed in the composition of the opal.

f, From Cobait.] The oxide of cobalt is only proper to introduce a blue colour into glass; but this femimetal is rarely found free from iron and bifumth, and therefore it is first necessary to separate them from it. This is done by calcining the ore of cobalt in order to difengage the arlenic; afterwards the oxide must be diftilled in a retort with fal ammoniac, and the iron and the bifmuth are found fublimed with this falt. The diffillation must be repeated with the fal ammoniac till this falt is no longer coloured yellow. The cobalt which remains in the cornute is then calcined in a potiherd, and becomes a very pure oxide; which being introduced into the base, in the proportion of a goodth part, gives it a very fine blue colour, the intentity of which may be increased at discretion by the addition of exide of cobalt. In order to prepare black enamel refembling that which is called black agate of Iceland; melt together a pound and a half of one of the bases, two ounces of the oxide of cobalt, two ounces of crocus Martis prepared with vinegar, and two ounces

g, From Tin.] The oxide of tin, which is of a white colour, renders opake the glafs with which it is melted, and forms white enamel. For this purpofe, calcine the rutty of tin; then walh and dry it, and fift it through a filk fieve. Take fix pounds of the fecond bafe, the fame quantity of the calcined putty of tin, and 48

grains of manganele.

h, From Aditimony.] Antimony is only fafeeptible of vitrification in a certain flate of oxidation, and then it produces a reddith or hyacinth coloured glafs; but if the antimony he in a flate of abfoliute calx, such as the diaphoretic antimony, then it is no longer vitrifiable, and may be fabritituted for oxide of tin to make white examel. M. Fontanieu introduces the glafs of antimony in the composition of artificial topazes. For the oriental topaze, he takes 24 ounces of the first base, and five drachms of the glafs of antimony. To initiate the topaz of Savany, he adds to each ounce of the base five grains of the glafs of antimony. For the topaz of Brazil, he takes 24 ounces of the first base, one ounce 24 grains of glafs of antimony, and 8 grains of the precipitate of Edifics.

i, From Mangane/e.] This mineral employed in a final quantity, renders the glafs whiter; a larger quantity produces a very fine violet colour, and a still larger dose of it renders the glafs black and

opake.

There are two ways of preparing manganele. 1. The most fimple confils in exposing it to a red heat, and then quenching it with distilled vinegar; it is afterwards dried and powdered, in order to pass it through a filk fleve. 2. Haudiquer de Blancour deferibes the second manner of preparing the manganele, proper to furnith a red colour, and names it figible manganele. Take of manganele of Piedmont one pound; torrefy and pulverize it; then mix it with a pound of nitre, and calcine the mixture during 24 hours; afterwards wash it repeated y in warm water, till the water of the tyes has no longer any talle; dry the manganele, and mix with it an equal weight of fal ammoniae; levigate this instrure on a slab of porphyry with oil of vitriol distributed with water to the strength of vinegar. Dry the

mixture, and introduce it into a corante; shift by a graduated fire; and when the fal animoniac is fublimed weigh it, and add to the mixture an equal quantity. Then dittil and fublime as before, and reject the operation fix times, being careful at each time to mix the animoniac and the manganefe upon the perplyry with diluted oil of vitriol.

At Tournhault in Bohemia, there is fold a fulfilled glafs of a yellow colour, very like that of the topa of Brazil, which, when exposed to a degree of fire in a cupel fulficient to redden it, becomes of a very fine ruly colour, more or less deep according to the degree of fire to which it has been exposed. Our author affayed this glafs, and found it to centain a great deal of Icad,

but was not able to discover any gold in it.

III. Of the different degrees of fire needfary for Facilities Gems. Our author observes, that there are three degrees of heat very different in their energy. The fire kept up in the wind furnaces in the laboratories of chemits, is left active than that whose effect is accelerably the means of bellows; and a fire supported by wood, and kept up during 65 hours without interruption, produces singular effects in vitrification, and renders the

glass finer and less alterable.

When recourse is had to the forge, in order to operate a vitrification, it is necessary to turn about the crucible from time to time, that the mass may melt equally. Some coal also should be replaced, in proportion as it confumes towards the nozel of the belows; for without this precaution, we should run the risk of cooling the crucible opposite to the slame, and probably of cracking it, when all the melted mass running among the coals would be totally lost. Though this is the readiest way of melting, it should not be employed out of choice; for the crucible often breaks, or coals get into it, which may reduce the lead to the metallic state.

The wind furnace is either fquare or round. A finall cake of baked clay or brick, of the thickness of an inch, is placed upon the grate; and upon this cake is placed the crucible, furrounded with coals. The degree of heat produced by this furnace is much leithan that of the forge: but in order to fucced in the vitrification, M. Fontanica recommends the use of a furnace described by Kunckel, of which, the interior part is so disposed, that we may place crucibles at three different heights; and the name of chambers is given to those steps upon which the crucibles are placed.

It is obvious, that the degree of heat cannot be equal in the faid three chambers. In the first or lowest chamber the heat is greatest, afterwards in the next, and lastly, in the highest. We should begin by placing the crucibles according to their fize, in these different chambers; by which means the best effect in vitrification is produced.

In order to conduct the fire well, only three billets of white wood fhould be put into the furnace at a time for the first 20 hours, four billets at a time for the next 20 hours, and six billets for the last 20 hours; and 316 50 hours. The furnace is then left to cool, care being taken to stop the air holes with some lute; and in about 48 hours after, when the kiln is quite cold, the crucible is to be withdrawn.

IV. The Compositions. 1. For the white diamond:

Take the base of Mayence. This crystal is very pure, and has no colours.

2. For the yellow diamond: To an ounce of the fourth bafe, add for colour 25 grains of luna cornea or

10 grains of glass of antimeny. 3. For the emerald : 1. To 15 ounces of either of the hates, add for colour one drachm of mountain blue and fix grains of glass of antimony; or, 2. To an ounce of the second base, add for colour 20 grains of glass of antimony and three grains of calx of cobalt.

4. For the fappline: To 24 ounces of the Mayence bafe, add for colour two drachms 46 grains of the calx

c. For the amethyst: To 24 ounces of the Mavence base, add for colour four drachms of prepared manganese and four grains of precipitate of Cashus.

6. For the beryl: To 24 ounces of the third base, add for colour 96 grains of glass of antimony and four

grains of calx of cobalt. 7. For the black agate: To 24 ounces of either of

the bases, add two ounces of the mixture directed above in par. f.

8. For the opal: To an ounce of the third base, add for colour 10 grains of luna cornea, two grains of magnet, and 26 grains of absorbent earth.

9. For the oriental topaz : To 24 ounces of the first or third base, add for colour five drachms of glass of

10. For the topaz of Saxony: To 24 of the fame bale, add for colour fix drachms of the glass of anti-

11. For the topaz of Brafil: to 24 ounces of the second or third base, add for colour one ounce 2.1 grains of the glass of antimony and eight grains of precipitate of Caffius.

12. For the hyacinth: To 24 ounces of the base made with rock crystal, add for colour two drachms 48 grains of glass of antimony.

13. For the oriental ruby: 1. To 16 ounces of the Mayence base, add for colour a mixture of two drachms 48 grains of the precipitate of Cashus, the same quantity of crocus Martis prepared in aquafortis, the fame of golden fulphur of antimony and of fufible manganese. with the addition of two ounces of mineral crystal : or, 2. To 20 ounces of the base made with flint, add half an ounce of fufible manganele and two ounces of mineral cryftal.

14. For the balass rubby: 1. To 16 ounces of the Mayence base, add the above colouring powder, but diminished a fourth part; or, 2. To 20 ounces of the base made with flints, add the same colouring powder, but with a fourth less of the manganese.

The fastitious gems are easily distinguished from the natural, by their foftness and fulibility; by their folubility in acids; by their caufing only a fingle refraction of the rays of light; and in many cases, by their frecific gravity, which exceeds 2.76 in all precious gems of the first order, as the diamond, ruby, fapphire, &c.

Imitation of Antique GEMS. There has been at different times a method practifed by particular persons of taking the impressions and figures of antique gems, with their e gravings, in glass of the colour of the ori-ginal gem. This has always been effected a very valuable method, and greatly preferable to the more or- Gem. dinary ones of doing it on fealing wax or brimstone; but, to the misfortune of the world, this art being a fecret only in the hands of some particular persons who got their bread by it, died with them, and every new artist was obliged to re-invent the method; till at length Mr Homberg having found it in great perfection, gave the whole process to the world to be no more forgotten or loft; and fince that time it has been very commonly practifed in France, and fometimes in other places.

Mr Homberg was favoured in his attempts with all the engraved gems of the king's cabinet; and took fuch elegant impressions, and made such exact resemblances of the originals, and that in glasses so artfully tinged to the colour of the gems themselves, that the nicest judges were deceived in them, and often took them for the true antique fromes. The counterfeit gems also ferve, as well as the original ones, to make more copies from afterwards; fo that there is no end of the numbers that may be made from one; and there is this farther advantage, that the copy may be easily made perfect, though the original should not be fo, but should have suffained some damage from a blow or

The great care in the operation is to take the impreilion of the gem in a very fine earth, and to preis down upon this a piece of proper glass, softened or half melted at the fire, so that the figures of the impression made in the earth may be nicely and perfectly expressed upon the glass. In general, the whole process much resembles that of the common founders. But when it is brought to the trial, there is found a number of difficulties which were not to be foreseen, and which would not at all affect the common works of the founder. For his purpole, every earth will ferve that is fine enough to receive the impressions, and tough enough not to crack in the drying: these all serve for their use, because the metals which they cast are of a nature incapable of mixing with earth, or receiving it into them, even if both are melted togther, fo that the metal always eafily and perfectly separates itself from the mould; but it is very difficult in these casts of glass. They are composed of a matter which differs in nothing from that of the mould, but that it has been run into this form by the force of fire, and the other has not yet been fo run, but is on any occasion ready to be fo run, and will mix itself inseparably with the glass in a large fire: consequently, if there be not great care used, as well in the choice of the glass as in the manner of using it, when the whole is finished there will be found great difficulty in the feparating the glass from the mould, and often this cannot be done without wholly destroying the impreffion.

All earths run more or less easily in the fire as they are more or less mixed with faline particles in their natural formation. As all falts make earths run into glass, and as it is necessary to use an earth on this occasion for the making a mould, it being also necessary to the perfection of the experiment that this earth fhould not melt or run, it is our butinefs to fearch out for this purpose some earth which naturally contains very little falt. Of all the species of earth which Mr Homberg examined on this occasion, none proved to

much divefted of falts, or fo fit for the purpole, as the - common tripela, or TETPOLI, used to polith glass and flones. Of this earth there are two common kinds: the one reddith, and competed of feveral flakes or three ta; the other yellowith, and of a fimple thruchure. These are both to be had in the thops. The latter kind is from the Levant; the former is found in England, France, and many other places. The tripela must be chosen soft and smooth to the touch, and not mixed with fandy or other extraneous matter. The yellowith kind is the best of the two, and is commonly called Venetian tripoli. This receives the impressions very beautifully; and never mixes with the glass in the operation, which the red kind fometimes does. Mr Homberg usually employed both kinds at once in the following manner: first powder a quantity of the red tripela in an iron mortar, and fifting it through a fine fieve fet it by for use; then scrape with a knife, a quantity of the yellow tripela into a fort of powder, and afterwards rub it till very fine in a glass mortar with a glass pestle. The finer this powder is, the finer will be the impression, and the more accurately perfect the cast. The artificer might naturally suppose, that the best method to obtain a perfect fine powder of this earth would be by washing it in water; but he must be cautioned against this. There is naturally in this yellowith tripoli a fort of uncluofity, which when it is formed into a mould keeps granules together, and gives the whole an uniform gloffy furface : now the washing the powder takes away this uncluosity; and though it renders it much finer, it makes it leave a granulated furface, not this smooth one, in the mould;

When the two tripelas are thus feparately powdered, the red kind must be mixed with so much water as will bring it to the confiftence of paste, so that it may be moulded like a lump of dough between the fingers: this patte must be put into a small crucible of a flat shape, and about half an inch or a little more in depth, and of fuch a breadth at the furface as is a little more than that of the stone whose impression is to be taken. The crucible is to be nicely filled with this paste lightly pressed down into it, and the furface of the palte must be strewed over with the fine powder of the yellow tripela not wetted. When this is done, the stone, of which the impression is to be taken, must be laid upon the furface, and pressed evenly down into the patte with a finger and thumb, fo as to make it give a strong and perfect impression; the tripela is then to be pressed nicely even to its sides with the fingers, or with an ivory knife. The stone must be thus left a few moments, for the humidity of the paste to moitten the dry powder of the yellow tripela which is ftrewed over it : then the stone is to be carefully raised by the point of a needle fixed in a handle of wood; and the crucible being then turned bottom upwards, it will fall out, and the impression will remain very beautifully on the tripoli.

and this must render the surface of the cast less smooth.

If the fides of the cavity have been injured in the falling out of the flone, they may be repaired; and the crucible must then be fet, for the pate to dry, in a place where it will not be incommoded by the dust.

The red tripoli being the more common and the cheaper kind, is here made to fill the crucible only to fave the other, which alone is the fubiliance fit for ta-

king t'a impleation. When the trone is taken out, Gen it that be examined, to be whether any thing be lodged in any part of the engraving, because if there be any of the tripela left there, there will certainly be to much wanting in the impression. When the cracible and patte are day, a piece of glass must be chosen of a proper colour, and cut to a fize proper for the figure, this must be laid over the mould, but in such a manner that it does not touch the figures, otherwise it would fpoil them. The crucible is then to be brought near the furnace by degrees, and gradually heated till it cannot be touched without burning the fingers; then it is to be placed on the furnace under a muifle, furrounded with charcoal. Several of thele fmall crucibles may be placed under one muffle; and when they are properly disposed, the aperture of the mustle should have a large piece of burning charcoal put to it, and then the operator is to watch the process, and see when the glass begins to look bright; this is the fignal of its being fit to receive the impression. The crucible is then to be taken out of the fire; and the hot glafs must be pressed down upon the mould with an iron instrument to make it receive the regular impression : as foon as this is done, the crucible is to be fet at the fide of the furnace out of the way of the wind, that it may cool gradually without breaking. When it is cold, the glass is to be taken out, and its edges thould be grated round with pincers, which will prevent its flying afterwards, which is an accident that fometimes happens when this caution has been omitted, efpecially when the glafs is naturally tender. The different coloured gladles are of different degrees of Lardnef , according to their composition; but the harnest to me it are always the belt for this purpole, and this is known by a few trials.

If it be defired to copy a flowe in relief which, is naturally in creux, or to take one in creux which is naturally in relief, there needs no more than to take an imprefilion first in wax or higher; and to movid that upon the palls of tripela inflead of the flowe itless, then proceeding in the manner before directed, the process will have the defined fueeds.

A more simple and easy method than the above, is by taking the casts in gypfum, or platter of Paris as it is commonly called. For this purpose, the gypfum must be finely pulverized, and then mixed with clear water to the confidence of thick cream. This is poured upon the face of the gem or feal of which the impreffion is wanted, and which must be previously moistened with oil to facilitate the leparation of the cast; and in order to confine the liquid platter, it is only noceffary to pin a flip of oiled paper round the fides of the feal by way of a cap or rim. When the platter is dry, it is to be taken off, and let before the mouth of the furnace, in order to free it entirely from mobiliare; when it is fit to be used as a matrix in the same way as that formed with the tripoli enths. Only no crucil le or other receptacle is at all ne offery; the calls being formed like fo many finall cakes hold an inch the k, and thus put into the formice with bits of glads up at them-The glass, after e ming to a proper had, is preded down upon the mould with on home and to receive the defired impredion, the prefine requisite being more or lefs according to the fize of the flowe. The method has been long printified to y fucceisfully, and

11.25

Gem. with no finall emolument, by that ingenious feal engraver Mr Deuchar of Edinburgh. The only respect in which it is inferior to the other more operate and expentive methods, confitts in the chance of air bubbles arising in pouring on the plaffer; which chance, however, is less in proportion to the finencis of the gyp-fum employed. When air bubbles do occur, the carts may be laid ande, as it is fo eafy to replace them.

The application of pastes to multiply and preferve the imprefions of camaleux and intaglios, is an object very intereffing to artists and to antiquaries, as well as to men of learning and taite in the fine arts.

This art, though only lately reftored in any degree of perfection, is of very confiderable antiquity. The great prices which the ancients paid for the elegant genis engraved by the celebrated Greek artists, could not but early suggest to them the idea of multiplying their numbers, by taking off their impressions in wax, in fulphur, in plaster, or in clay; but more particularly in coloured gials, or that vitrified substance commonly

As the impressions on paste are durable, and imitate the colours and brilliancy of the original stones, they ferve the fame purpofes as the gems themselves. This art was therefore practifed not only by the Greeks, but by all the nations who cultivated Grecian

Many of the finest gems of antiquity are now lost, and their impressions are to be found only on ancient pastes. Great therefore is the value of these pastes. Numerous collections of them have been formed by the curious. Inflances of this are found in the Florentine Museum, in Stosch's work on ancient gems with inferiptions, in Winckelmann's description of Stofch's cabinet, and in the noble collection of Mr Charles Townley in London.

The art of taking impressions of gems seems not to have been altogether loft even in the Gothic ages; for Heraclius, who probably lived in the ninth century, and wrote a book De coloribus et artibus Romanorum. teaches in very plain though not elegant terms how to make them. Indeed, fome of the few persons who then pollefled this art, taking advantage of the ignorance of the times, fold pastes for original gems. Thus the famous emerald of the abbey of Reichnaw near Constance, although a present made by Charlemagne, is now found to be a piece of glass. And thus the celebrated emerald vale in the cathedral of Genoa is likewife found to be a piece of paste (A). The Genose got this vafe at the taking of Cefarea in the year 1101 as an equivalent for a large fum of money; nor was any imposition then suspected, for in the year 1319 they pawned it for 1200 merks of gold.

But this ingenious art, revived indeed in Italy in the time of Laurence of Medici and Pope Leo X, was not cultivated in an extensive manner till the beginning of the prefent century, when M. Homberg restored it, as already mentioned. In this he is faid to have been greatly affifted and encouraged by the then duke of Orleans regent of France, who used to amuse himself Gem. with that celebrated chemist in taking off impressions in paste from the king of France's, from his own, and other collections of gems.

According to the French Encyclopedists, M. Clachant the elder, an engraver of some note, who died at Paris in 1781, learned this art from his royal highness. to whole houlehold his father or he feems to have belonged. Mademoifelle Feloix next cultivated this art, and it is believed fill carries it on. She had been taught by her father, who in quality of garçon de chambre to the regent had often affuled in the laboratory of his master, where he acquired this knowledge. Her collection confilts of 1800 articles.

Baron Stofch, a Pruffian, who travelled over Europe in quest of original engraved stones and impressions of ancient gems, for the elegant work which he published and Picart engraved (B), was well acquainted with this art. He had taught it to his fervant Christian Dehr. who fettled at Rome, where he made and fold his well known fulphur impressions and pastes. He had collected 2500 articles. Dolce has arranged them in a fcientific order, and given a descriptive catalogue of them.

It was chiefly from Dehn's collection that the taffe for fulphurs and pastes has become so universal. They are great objects of fludy, and often require much learning to explain them. They have unquestionably ferved to extend and improve the art of engraving on flones; and have been of infinite use to painters, to statuaries, and to other artists, as well as to men of claffical learning and fine tafte.

It is very difficult to take off impressions, and perfeetly to imitate various-coloured cameos. It cannot be properly done in wax, fulphur, plaster, or glass of one colour only. The difficulties arising from their size and form, and from the various nature of the different forts of glass which do not well unite into different firata, are very numerous: nor could the completest fuccess in this chemical and mechanical branch of the art produce a tolerable cameo. Impressions or imitations, if unaffifted by the tool of the engraver, do not fucceed: because the undercutting and deep work of most of the originals require to be filled up with clay or wax, that the moulds may come off fafe without injuring them. Hence the impressions from these moulds come off hard and destitute of delicacy, sharpness, and precision of outline, 'till the underworking of the moulder is cut away. But Mr Reiffentlein at Rome, by his genius, perfeverance, and the affiltance of able artists, has overcome these difficulties; and has had the fatisfaction of fucceeding, and producing variegated cameos which can hardly be diftinguished from the ori-

Mr Lippart of Drefden, an ingenious glazier, and an enthuliast in the fine arts, practifed this branch not unfuccefsfully; but not finding fufficient encouragement for his patter of coloured glass, or perhaps from local difficulties in making them well and cheap, he aban-

⁽A) See M. de la Condamine's Diff. in Memoir. de l'Acad. Roy. de Paris, 1757.

⁽B) Gemma antiqua colorata, feulptorum nominibus infignita, are incifa per Bernardum Picart. Amficlodem. 1724. fulio.

doned this art. He fubfitituted in its place impressions of fine white alabaster or sclenite plaster. Such impressions, when carefully soaked in a solution of white Castille soap, then dried, and rubbed over with a soft brush, take a very agreeable polith. They show the work perhaps to better advantage than red or white sulphurs do; but they are not so durable, and are liable

to be defaced by rubbing. Of these impressions Mr Lippart published three different collections, each of them containing 1000 articles; and to the merit of having increased the number of Madamoifelle Feloix and Christiano Dehn's collections, which are all inferted in his, he added that of employing two learned Germans to arrange and describe them. The first thousand were arranged and described by the late Profesior Christ at Leiptic, and the fecond and third thousand by Profesior Heine at Goettingen. Nor did Mr Lippart stop here: but to make the fludy of antiquity more eafy and acceptable to artists, he selected out of the whole collection of 3030, a fmaller one of 2000 of the best and more inftructive fubjects, of which he himself drew up and published a description in German.

But of all the artifts and ingenious men who have taken impreflions of engraved gems in fulphur and in paffe, no one feems to have carried that art to fuch perfection as Mr James Taffe, a native of Glafgow, who refided in London from the year 1766 till his death. His knowledge in various branches of the fine arts, particularly in that of drawing, naturally led him to it. The elegant portraits which he modelled in wax, and afterwards moulded and caft in paffe, and which entirely refemble cameos, are well known to the public.

Mr Taflie, profiting of all the former publications of this fort, and by expence, industry, and access to many cabinets in England and other kingdoms to which former artists had not obtained admission, was enabled to increase his collection of impressions of ancient and modern gems to the number of above 15,000 articles. It is the greatest collection of this kind that ever existed; and ferves for all the purposes of artists, antiquaries, scholars, men of taste, and even philosophers. The great demand for his pattes was perhaps owing in the beginning to the London jewellers, who introduced them into fashion by setting them in rings, seals, bracelets, necklaces, and other trinkets.

The reputation of this collection having reached the empress of Ruffia, the was pleased to order a complete fet; which being accordingly executed in the best and most durable manner, were arranged in elegant cabinets, and are now placed in the noble apartments of her imperial maiety's tiperb palace at Czarsko Zelo.

Mr Tallie, in executing this committion, availed himfelf of all the advantages which the improved date of chemistry, the various ornamental arts, and the knowledge of the age, fermed to afford. The imprefilors were taken in a beautiful white enamed composition, which is not fabjed to thrink or form air bladders; which emits fire when furck with feel, and takes a fine polish; and which shows every stroke and touch or the artist in higher perfection than any other fabrance. When the colours, mixed colours, and nature of the respective originals, could be ascertained, they were imitated as completely as art can imitate them; infomuch that many of the pale intaglios and camoos in this collection are such faithful initiations, that artist themselves have owned they could hardly be diffinguished from the originals. And when the colour and nature of the gens could not be authenticated, the paltes were executed in agreeable, and chiefly transparent, colours; constant attention being bestoxed to preserve the outlines, extremities, attributes, and inferiptions.

It was the learned Mr Raspe (from whom this account (c) is taken) who arranged this great collection, and made out the deferiptive catalogue. His arrangement is nearly the same with that of the late Abbo Winkelmann, in his description of the gems which belonged to Baron Stofch. But as modern works were inferted in this collection, he found it necessary to make a few alterations, and added some divisions to those of M. Winkelmann, as will appear from the following conspectus, with which we shall conclude this detail.

I. Ancient Art and Engravings.

Egyptian hieroglyphics, facred animals, divinities, priests.

Bafilidian, Gnostic, and other talismans, &c.

Oriental and barbarous ancient and modern engravings.

Greek and Roman original copies, and imitations (the Etruscan are classed with the Greek works.)

A. Mythology or fabulous age. Gods, inferior di-

vinities, religious ceremonies.

B, Heroic age before the fiege of Troy.

C, Siege of Troy.

D, Historic age. Of Carthage, Greece, Rome, subjects unknown.

E, Fabulous animals and chimeras.

F, Vales and urns.

II. Modern Art and Engravings.

A, Religious fubjects.

B, Portraits of kings and fovereigns.

C, Portraits of illustrious men in alphabetical order

D, Portraits unknown.

E. Devices and emblems.

F, Cyphers, arms, supporters, and medley of modern history.

GEMAPPE, a village of Aufrian Hainault, three miles weft-by-fouth of Muns, rendered memorable for a victory which the French under General Damounier obtained over the Autrians, Nov. 5, 1792; in which the carrage on both fides was fo dreadful, that three coal pits in the vicinity were filled up with the dead bodies of men and horfes.

GEMARA, or GHEMARA, the fecond part of the TALMUD.

The

⁽c) Account of the prefent flate and arrangement of Mr James Taffie's collection of patter and imprefion from ancient and modern gems, by R. C. Rafpe, London, 1786, 8vc.

The word gemara, is commonly supposed to Geminivi denate a supplement; but in strictness it rather signifies complement, perfection; being formed of the Chaldee 122, gentar, or glemer, " to finish, perfect, or complete

any thing."

The rabbins call the Pentateuch fimply the law: the first part of the Talmud, which is only an explication of that law, or an application thereof to particular cases, with the decisions of the ancient rabbins thereon, they call the Mifchna, i. e. "fecond law:" and the fecond part, which is a more extensive and ample explication of the same law, and a collection of decifions of the rabbins pollerior to the Mifchna, they call Genara, q. d. " perfection, completion, finithing;" because they esteem it the finishing of the law, or an explication beyond which there is nothing farther to be defired.

The Gemara is usually called simply Talmud, the common name of the whole work. In this fense we fav, there are two Gemaras or Talmuds; that of Jerufalem and that of Babylon; though in strictness the Gemara is only an explication of the Mischna, given by the Jewith doctors in their fehools; much as the commentaries of our fehool divines on St Thomas, or the mader of the fentences, are an explication of the writings of those authors.

A commentary, Monf. Tillemont observes, was wrote on the Mischna, by one Jochanan, whom the Jews place about the end of the fecond century : but Fa. Morin proves, from the work itself, wherein mention is made of the Turks, that it was not wrote till the time of Heraclius, or about the year 620; and this is what is called the Gemara, or Talmud of Yerufalem, which the Jews do not use or esteem much because of its obscurity.

They fet a much greater value on the Gemara, or Talmud of Babylon, begun by one Afa; discontinued for 73 years, on occasion of the wars with the Saracens and Persians; and finished by one Josa, about the close of the feventh century. See TALMUD.

Though the name Talmud, in its latitude, includes both the Milchna and the two Gemaras, yet it is properly that of Afa and Jofa alone which is meant under that name. This the Jews prize above all their other writings, and even fet it on a level with Scripture itfelf: in effect, they conceive it as the word of God, derived by tradition from Mofes, and preferved without interruption to their time. R. Jehuda, and afterwards R. Johanan, R. Afa, and R. Jofa, fearing the traditions should be lost in the dispersion of the Jews. collected them into the Mischna and the Gemara. See CARAITES and RABBINISTS.

GEMINI, in Afronomy, the TWINS; a confiellation or fign of the zodiac, the third in order, reprefenting Caffor and Pollux; and it is marked thus, n. The flars in the fign Gemini, in Ptolemy's catalogue, are 25; in Tycho's, 25; in Hevelius's, 35; in the Britannic Cat. Lieue, Cc.

GEMINIANI, a celebrated mufician and compofer, was born of Lucca in the year 1685. He received his find indications in mutic from Alexandro Scarlatti; and ofter that became a pupil of Carlo Ambroño Lunati, it and L' G Ma, a must celebrated performer on the vicinity after which he became a diffiple of Corelli, and under him finished his fludies on that influement. In the year 1714 he came to England; where Geminiani in a short time he to recommended himself by his exquifite performance, that all who professed to love and understand music were captivated with hearing him .-Many of the nobility laid claim to the honour of bing his patrons; but he feemed chiefly to attach hi afelf to Baron Kilmanfegge, chamberlain to King George I. as elector of 'Hanover, and a favourite of the prince. In 1716, he published and dedicated to his patron 12 fonatas a violino violone e cembalo: the first fix with fugues, or double flops as they are vulgarly called; the last with airs of various measures, such as allemandes, courantes, and jiggs. This publication was fo well relished by the baron, that he mentioned Geminiani to the king as an excellent performer; in confequence of which our mufician had the honour to perform before his majesty, in concert with the celebrated Handel, who played on the harpfichord. But though Geminiani was exceedingly admired, yet he had not a talent at affociating music with poetry, nor do we find that he ever became a public performer: he was therefore obliged to depend for his fubfiftence on the friendship of his patrons and the profits which accrued to him from teaching. He had also the misfortune to be an enthusiast in painting; and the versatility of his temper was such, that, in order to gratify this passion, he not only suspended his studies, and neglected to exercise his talents, but involved himfelf in debts. In 1727, he was offered the place of mafter and compofer of the flate music in Ireland; but this could not be conferred on a Catholic, and Geminiani refused to change his religion: upon which it was given to Matthew Dubourg, a young man who had been one of his pupils, and was a celebrated performer on the violin. Geminiani then fet himfelf to compole parts to the opera quinta of Corelli; or, in other words, to make concertos of the first fix of his folos. This work he completed, and, with the help of a fubicription, at the head of which were the names of the royal family, published in 17:6. In 1732, he published his opera feconda, which contains a celebrated minuet that goes by his name. He published many other pieces, the profits of which did not much mend his circumflances; but this perhaps was owing to his rambling disposition and enthusiastic fondness of painting. He was also an utter stranger to the business of an orcheftra, and had no idea of the labour and pains necessary in the instruction of singers for the performance of music to which they were strangers. The confequence of this was, that a concerto (pirituale, which he had advertised for his own benefit in 1748, failed in the performance. The audience, however, compassionated his diffrefs, and fat very filent till the books were changed; when the performance was continued with compositions of the author's own, and which he executed in fuch a manner as was never forgot. The profits ailing from this performance enabled him to take a journey to Paris; where he flaid long enough to get plates engraven for a fcore of folos, and the pasts of two operas of concertos. About the year 1755 he returned to England, and advertifed them for fale .-In 1561 Geminiani went over to Ireland; and was kindly entertained there by Mr Platthew Dubourg, who had been his pupil, and was then matter of the king's band in Ireland. This perfor through the

alle has ever been consolite and a him S. L. 1 01 . friendly offices; and it was but a short time after Gominiana's arrival at Dabiin that he was called upon to do him the last. It appears that Geminiani had fpert many years in con olding an elaborate treatife on mulic, which he inter 'ed to: publication; but foon after ble united at Daylin, by the treachery of a testale tovient, who, it was fairly was recommended to him for no other end than that the might iteal it, it was conveyed away, and could not be recovered. The greatnels of this lots, and his inability to repair it, made a deep impression on his mind; and, as it is conjectured, hattened his end; at least he survived it but a thort time, ending his days on the 17th of September 1752. The following int con prites the whole of his publications, except two or three articles of fmall account: Twelve folios for a violin, opera prima; fix convertos in feven parts, opera Ceonda; fix concerts in leven parts, ofthe total; twelve folio for a violing open quarta; fix felos fix a violoncello, opera quinta; the fame made into folos for a violin; fix concertos from his para quarte; tix concertos in eight parts, opera Jama; rules for playing in taile; a treatite on good tade; the sit of playing the violin; 12 fonatas from his first fel s, opera undecima; Rivieno parts to ditto; leffons for the tarplichord; Guido Arrenea; fapelement to ditto; the art of accompaniment, two books; his first two operas of concertos in score; and the Enc' anted Forcit. - Of his fe'ns the vera frima is effectito the bad. Of his concertes ome are excellent, others of them fearer pas the bounds of mediocrity. The us h of the third opera not only furpailes all the rest, Lut, in the opinion of the bell judges of harmony, is the finest instrumental compefition extant.

GEMMA, or Bun, in Botang: a compendium or epitome of a plant, feated upon the flem and branches, and covered with fester, in order to defend the tender audiments or closed from cold and other external injuries, till, their parts being unfolded, they acquire firength, and render any further protection unnecessary.

Bads, together with bulbs, which are a free es of buds generally feated upon or near the root, conflitute that part of the herb called by Linnaus lubernacula; that is, the winter quarters of the future vegetable; a very proper appellation, as it is during that fewere feafon that the tender rudiments are protected in the manner just mentioned.

Plants, confidered in analogy to animals, may properly enough be reckoned both viviparous and ovirarous. Seeds are the vegetable eigs; hads, living fitalis, or indut plans, which renew the focies as crtainly as the fords.

Buds are placed at the extremity of the young theors, ad along the Lianches, being fixed by a diert nottalk upon a kind of brackets, the remainers of the saves, in the wings or angles of which the buds in . Otion were formed the preceding year. They are matimes placed maylex for clines two by two, and soft either opposite or alternate; femetimes collected to exceed than hers in which or rings.

With respect to their conftruction, buds are coma red of force deports artificially arranged. Externally, a e find a number of fedes that are pretty hard, fresoretry armed with hairs, hollowed like a spoon, and placed over each other like tiles. These scales are Vol. IX, Part II.

fixed into seems appear to be a specific of the bek, or many appear to be a specific programm. Their me is to it and a second of the internal parts of the bad's vin 's, heirs, an 'O.A. wild produce, tome, there is, towes, which proceed in a footilanks and findes. All thee pars, with your tenin in the Last, are torder, delibere, firstcher, and covered with relief, characteristics for the same of the mahae tree. This fuice ferves not only to defect the range tender parts of the embayo then from cold, and adfaults of injects, and other external in price; be-Ekawile from excellive perfectation, which, in its young and infint flate, would be very desiruction. It is conferences in the buds of horfe challed, puplar, and willow tices.

In general, we may diffinguish three kinds of buds ; that containing the flower, it it containing the leaves, and that containing both flower and leaves.

The frit, termed genera to fire, and by the French I amen a tear or a fruit, centains the rudin ents of one ed with feales. In leveral trees, this kind of both Is commonly found at the extremity of conting and branches, which are thorter, rougher, and I have nished with Lave, than the red. The operand to of this species of bud are barder there the into this I she are furnished with Lois, and in occasion nor fixelled than those of the second fort. The bud cor toining the flower too is commonly thicker, theret, a' most square, less uniform, and less pointed; bein acnerally terminated obtulely. It is called by Pline cer's genome; and is employed in that the cografting called insculation, or bade ug.

The fecond species of hud, viz. that corraining the leaves, termed genona folifera, and by the French I . 5 m à faulles et à bois, contains the radiments of fever-l leaves, which are variously folded over each other, and outwardly furrounded by feales, from which the final rlipule that are feated at the foot of the young brancheare chiefly produced. Thele buds are common's more pointed than the former fort. In the hazel nut, bear ever, they are perfectly round; and in horiz contant, very thick.

The third fort of bud is imaller than either of the preceding; and produces both dowers and leave. though not always in the fame manner. Sometimes the flowers and leaves are unfolded at the time time This mode of the flower and leaf bud is termed by Linnaus gemma felifera et florifera. Sometiens tim leaves proceed or emerge out of this kind at had given a fmall branch, which afterwards produce accor-This mode of the flower and had bad is turned by Linneus genma felifera ferifera, and is the next comon bud of any.

Such buds as produce branches adorned only wit leave, are called larren; fuch as contain both leaves and flowers, fartile. From the bulk of the bud we may often with case foretel whether it contains leaves only, or leaves and flowers to other, as in therry and pear trees.

Neither the buds produced on or near the toot, called by fome authors turiones, nor thole produced on the trunk, and from the angles or wings of the leaves, contain, in ffrict propriety, an entire delineation of the plant; fince the roots are wanting; and in various 3 P

enama, buds, as we have feen, shoots are contained with leaves only, and not with flowers: but as a branch may be confidered as a part fimilar to the whole plant, and, if planted, would in process of revegetation exhibit or produce roots and flowers, we may in general allow, that the bud contains the whole plant, or the principles of the whole plant, which may be unfolded ad libitum; and thus retembles the feed, in containing a delineation of the future plant in embryo: for although the bud wants a radicle, or plumula, of which the feed is poffeffed, yet it would undoubtedly form one, if planted in the earth. But as the medullary part adhering to the bud is too tender, and by the abundance of juice flowing into it from the earth would be disposed to putrefaction, the buds are not planted in the foil, but generally inferted within the bark of another tree; vet placed to that the production of the marron, or pith, adhering to them, may be inferted into the pith of the branch in which the fiffure or cleft is made; by which means there is a large communication of juice. This propagation by gems or buds, called inoculation, is commonly practifed with the first fort of buds above described.

> From the obvious uses of the buds, we may collect the reafon why the Supreme Author of nature has granted this fort of protection to most of the trees that are natives of cold climates : and, on the other hand, denied it to fuch as, enjoying a warm benign atmofishere, have not the tender parts of their embryo floots exposed to injuries and depredations from the toverities of the weather. Of this latter kind are the plants of the following lift; fome of them very large trees; others fmaller woody vegetables, of the thrub and under thrub kind : Citron, orange, lemon, caffava, mock orange, blad apple, flirabby fwalow wort, alaterms, doubby geraniums, berry-bearing alder, Chrite's thorn, Syrian mallow, boabab or Ethiopian four guard, jullicia, mild fena, the acacias and fenfitive plant, coral tree, thinking Lean trefoil, medicago, olera er, viburnem, fumach, ivy, tamariik, heath, Barbadas cheray, lavatera, rue, thrubby nightthades, Guinea henweed, express, lignum vite, and favine, a species of

> On annual plants, whose root as well as stalk perishes after a year, true buds are never produced; in their itead, however, are produced fmall branches, like a little feather, from the wings of the leaves, which wither without any farther expansion if the plants climb and have no lateral branches; but if, either by their own nature or from abundance of fap, the plants become branched, the ramuli just mentioned obtain an increase fimilar to that of the whole plant.

> The fame appearance obtains in the trees of warm countries, fuch as those enumerated in the above lift, in which a plumula, or finall feather, fends forth branches without a fealy covering; as, in fuch countries, this tender part requires no defence or protection from cold. A fealy covering then is peculiar to buds, as it protects the tender embryo enclosed from all external injuries. When we therefore freak of trees having buds that are naked or without Icales, our meaning is the fame as if we had faid that they have no buds at all.

The suis that are to be unfolded the following year, break forth from the evolved buds of the prefent year, in such a manner as to put on the appearance of finall eminences in the wings or angles of the leaves. Genmatio These eminences or knots grow but little during the H fummer; as, in that feafon, the fap is expended on the increase of the parts of the plant: but in autumn, when the leaves begin to wither and fall off, the bads, placed on the wings, increase; and the embryo plant contained in the bud is so expanded, that the leaves and flowers, the parts to be evolved the following year, are diffinctly visible. Thus in horse chefaut the leaves, and in cornel tree the flowers, are each to be observed in their respective buds.

As each bud contains the rudiments of a plant, and would, if feparated from its parent vegetable, become every way fimilar to it; Linnaus, to show the wonderful fertility of nature, has made a calculation, by which it appears, that, in a trunk fearce exceeding a fpan in breadth, 10,000 buds (that is, herbs) may be produced. What an infinite number, then, of plants might be raifed from a very large tree!

GEMMATIO, from gemma, " a bud;" a term used by Linnaus, expressive of the form of the buds, their origin, and their contents. It includes both those properly called buds, and those which are seated at the roots, ftyled buibs.

As to the origin of buds, they are formed either of the footflalks of the leaves, of thipulæ, or of scales of the bark. Their contents have been already discovered. in the preceding article, to be either flowers, leaves, or

GEMONIÆ SCALÆ, or Gradus' GEMONII, among the Romans, was much the fame as gallows or gibbet in England .- Some fay they were thus denominated from the person who raised them; others, from the first criminals that suffered on them; and others, from the verb gemo, " I figh or grean."

The gradus gemonii, according to Publius Victor or Sextus Rufus, was a place raifed on feveral fteps, from whence they precipitated their criminals; others reprefent it as a place whereon offenders were executed, and afterwards exposed to public view. The gemoniæ fcolar were in the tenth region of the city, near the temple of Juno. Camillus first appropriated the place to this use, in the year of Rome 358.

GENDARMES, or GENS D'ARMES, in the French armies, a denomination given to a felect body of horie, on account of their fucceeding the ancient gendarmes, who were thus called from their being completely clothed in armour; (fee Scots Gendarmes, infra.) These troops were commanded by captain lieutenants, the king and the princes of the blood being their captains; the king's troop, belides a captain-lieutemant, had two fublicutenants, three enfigns, and three guidons.

Grand Gendarmes, latterly were a troop composed of 250 gentlemen; the king bimfelf was their captain, and one of the first peers their captain-licutenant, who had under him two lieutenants, three enfigns, three guidons, and other officers.

Small Gendarmes, were the Scots gendarmes, the queen's, the dauphin's, the gendarmes of Anjou, Burgundy, the English and Flemish gendarmes, having each a captain lientenant, fub-lieutenant, enfign, guidon, and quarter-mailer.

Scots GENDARMES, were originally inflitted by Charles VII. of France, about the middle of the 15th

century,

the der, matury, and formed a part of his guard; in which Grade of flation also they acted under other princes. It was their prerogative to take precedence of all the companies of the gendarmente of France; and, on particular occafions, they even preceded the two companies of the 's modiquetaires. The fons of the Scottish monarchs were the usual captains of this company; and, after Mary's accession to the throne, its command belonged to them as a right. It was thence that James VI, made a claim of it for his fon Prince Henry. This honour, and its emoluments, were also enjoyed by Charles I, and the next in command to this prince was Louis Stuart duke of Lennox. George Gordon marquis of Huntly fucceeded the duke of Lennox in the year 1624, and took the title of captain or commander in chief when Charles I, mounted the English throne. It is not certain whether Charles II. was ever captain of this company; but it was conferred on his brother the duke of York, who was captain of the boots gendarmes till the year 1667, when he religned his committion into the hands of the French king. Since that time no native of Great Britain has enjoyed this command. See Score Guards.

All the different gendarmeries are now abolished, in confequence of the reforming fystems that have lately taken place in France.

GENDER, among grammarians, a dividion of nouns,

or names, to diffinguith the two fexes.

This was the original intention of gender: but afterwards other words, which had no proper relation either to one fex or the other, had genders affigned them, rather out of caprice than reason; which is at length established by custom. Hence genders vary according to the languages, or even according to the words introduced from one language into another. Thus, arter in Latin is feminine, but arbre in French is masculine; and dens in Latin is mafculine, but dent in French is feminine.

The oriental languages frequently neglect the use of genders, and the Persian language has none at all.

The Latins, Greeks, &c. generally content themfelves to express the different genders by different terminations; as bonus equus, " a good horfe;" bona equa, "a good mare," &c. But in English we frequently go further, and express the deference of fea by different words: as boar, fow: bov, girl; buck, doe; bull, cow; cock, hen; dog, bitch, &c .- We have only about 24 feminines, diffinguished from the males, by the variation of the termination of the male into chi; of which number are abbot, abbefs; count, countefs; actor, actrefs; heir, heirefs; prince, princefs, &cc. which is all that our language knows of any thing like genders.

The Greek and Latin, befides the mafenline and fesiline, have the neuter, common, and the doubtful s ader; and likewife the epicene, or promifcuous, ich under one fingle gender and termination includes to the kinds.

GENEALOGY, an enumeration of a feries of ancolors; or a fummary account of the relations and althere's of a perfor or family, both in the direct and coli... ral line.

The word is Greek, yourhour; which is formed of y ros, " race or lineage," and heyer, " difcourfe."

In divers chapters and military orders, it is received,

that the contains pre lace this crosses a consense that

may, figuines a genealogy or lines of decorate This the Greeks called Ammuna, a worl fightion crown, garland, or the like. See the 11 - Cox-SANGUINITY and DESCENT, and the places to the characteristic

GENEP, a flrong town of G amony, in the claof Wellph dia, fulgeet to the king of Paulin. E. Lee. 4. 20. N. Lit. 51. 42.

GENERAL, an appellation given to whatever he longs to a whole genus.

GENERAL Affembly. See ASSIMBLY.

General Charge, in Late. See Charge to ex-

General Terms, among logicions, those which are made the figns of general ideas. See Lotte and M. . TAPHYSICS.

GENERAL Warrant. See WARRANT.

GENERAL of an Armu, in the art of WAR, he who commands in chief. See the article WAR, where his office and duties are particularly explained.

GENERAL of the Artillery. See ORDNINGE.

GENERAL of Horfe, and GENERAL of Fort, are polls next under the general of the army, and these have upon all occasions an absolute authority over all the horse and foot in the army.

Adjutant GENERAL, one who attends the general, affifts in council, and carries the general's orders to the army. He diffributes the daily orders to the majors of brigade. He is likewife charged with the general detail of the duty of the army. The majors of brigade fend every morning to the adjutant general an exact return, by battalion and company, of the men of his brigade. In a day of battle the adjutant general fees the infantry drawn up; after which, he places himfelf by the general, to receive any orders which may regard the corps of which he has the detail. In a fiege, he orders the number of workmen demanded, and figns the warrant for their payment. He receives the guards of the trenches at their rendezvous, and examines their condition; he glass and figus all orders for parties. He has an orderly forjeant from each brigade of infactive in the line, to carry fuch orders as he may have occasion to fend from the general.

Lingtonant General, is the next in commend while the general; and provided he should die or te killed, the order is, that the oldest lieutenant general shall take the command. This office is the first nellitry direity after that of general. One part of their fair an is, therefore, if poslible, to possels the fame quality sor h the general Limblif; and the more, as they of the onemand armies in chief,

The number of lieutenant generals L.s.L. u. n. .ds tiplied of late in Europe, in proportion is the ausies have become numerous. They have cit as in the tall, or in fieges, according to the dates of the life confile at. In battle, the olded commands the right whereas the army, the fecond the left wing, the third the same,

Geeral the fourth the right wing of the fecond line, the fifth the left wing, the fixth the centre; and so on. In fact, the linearisant generals always command the right of the principal attack, and order what they judge proper for the advancement of the feee during the 24 hours they are in the trenches; except the attacks, which they are not to make without an order from the general in chief.

Lientenan: GENERAL of the Ordnance. See ORD-

CANCE

Lieutenan: General of Antillery, is, or ought to be, a very great in thematician, and an able engineer; to know all the powers of antilery; to understand the attack and defence of fortified places, in all its different branches; how to diffoot of the artillery in the day of buttle to the best advantage; to conduct its march and retreat; as also to be well acquainted with all the runerous appraisa belonging to the train, and to the latunatory, &c.

Makin Greek, the next officer to the lieutemant general. His chief batines is to receive orders from the general, or in his ablence from the lieutemant generation of the dry 4 which he is to distribute to the brigade majors, with whom he is to regulate the gaards, consoys, detachments, Sc. On him refls the whole ratigue and detail of dury of the army roll. It is the range general of the day who is charged with the encampment of the army, who places himless at the head of it when they march, who maks not the ground of the camp to the quartermatter general, and who places the new guards for the hastey of the camp.

The day the army is to march, he dictates to the field officers the order of the march, which he has received from the general, and on other days gives them

the parote.

In a fixed camp he is charged with the foraging, with reconnoitring the ground for it, and posting the effects, &cc.

In leges, if there are two feparate attack, the fecond belongs to him; but if there is but one, be takes, either frem the right or left of the attack, that which the lieutenant general has not chosen.

When the army is under arms, he affifts the lieute-

ant general, whose orders he executes.

If the army murches to an engagement, his post is at the head of the guards of the army, until they are near rough to the enemy to rejoin their different carps; after which he retires to his own proper polt; for the major generals are disposed on the order of battle as the licatement generals are; to whom, however, they are tabordinate, for the command of their divisions. The major general has one aid-de-camp, paid for executing his orders.

GENERAL is also used for a particular march, or best of drum; being the first which gives notice, commonly in the morning early, for the infantry to be in readings to march.

GENERAL is likewife an appellation by which officers in Lw, in the revenues, &c. are diffinguified; as, attorney reneral, felicitor general, &c. receiver general, compredier general, &c. See ATTORNEY, &c.

GENERAL is also used for the chief of an order of monks, or of all the bouses and congregations established under the lame rule. Thus we say, the general of the Franciscam, Chiertians, &c.

GENERALISSIMO, called also captain general, Generalismand simply general, is an officer who commands all the molilitary powers of a nation; who gives orders to all the other general officers; and receives no orders himself the formation, but from the king.

M. Balzac observes, that the cardinal de Richelieu first coined this word, of his own absolute authority, upon his going to command the French army in Italy.

GENERATE, in Mu/c, is used to fignify the operation of that mechanical power in nature, which every found has in producing one or more different founds. Thus any given found, however fimple, produces along with itieli, its octave, and two other founds extremely flump, viz. its twelfth above, that is to fay, the oclave of its fifth; and the other the feventeenth above, or, in other words, the double oclave of its third nation.

Whether we suppose this procreation of founds to result from an aptitude in the texture and magnitude of certain particles in the air, for conveying to our cars vibrations that bear those proportions, one to another, as being determined at once by the partial and total ofcillations of any musical string; or from whatever economy of nature we choose to trace it; the power of one found thus to produce another, when in action, is faid to generate. The same word is applied, by Signito Tartini and his followers, to any two founds which, finultaneously heard, produce a third.

GENERATED, or GENERED, is ufed, by fome mathematical writers, for whatever is produced, either in arithmetic, by the multiplication, division, or extraction of roots; or in geometry, by the invention of the contents, areas, and fides; or of extreme and mean proportionals, without arithmetical addition and fals-

traction.

GENERATING LINE, or FIGURE, in Geometry, is that which, by its motion of revolution, produces any other figure, plane or folid. See GENESIS.

GENERATION, in *Physiology*, the act of procreating and producing a being fimilar to the parent. See

ANATOMY, Nº 157.

GENERATION of Fiftes. See Comparative Anatomy, No 304, and ICHTHYOLOGY.

GENERATION of Plants. See BOTANY.

GENERATION of Infects. See Comparative Anatomy, p. 312, and Entomology, p. 234.

Paris of Generation. See Anatomy, No 157.
Generation, in Mathematics, is used for formation or production. Thus we meet with the generation of

equations, curves, folids, &c.

GENERATION, in Theology. The Father is faid by fome divines to have produced his Word or Son from all eternity, by way of generation; on which occasion the word generation tailes a peculiar idea: that procelion, which is really effected in the way of undershanding, is called generation, because in virtue thereof, the Word becomes like to him from whom he takes this original; or, as St Paule sprefiles it, is the figure or image of his fubflance, i. e. of his being and nature. And hence it is, they say, that the second Person in the Trinity is called the Son.

GENERATION is also used, though somewhat improperly, for genealogy, or the feries of children illust from the fane flock. Thus the gospel of St Matthew commences with the book of the generation of Jesus

Christ

Generation Christ, &c. The latter and more accurate translators, initead of generation are the word generality.

GENERATION is also used to figuify a people, row, or notion, especially in the literal translations of the Scripture, where the word generally occurs wherever the Lat it has general and the Greek years. Thus, " A wienes and perverte generation feeketh a fign," Sec. " One generation pails away, and another cometh," &c.

CENERALIDOS is ando afed in the fende of an are, or the crainary period of man's live. Thus we fay, "to the third and fourth generation." In this fente hillorians ufually reckon a generation the space of 33 years or thereabouts. See Ac.E.

Herodotus makes three generations in a hundred years; which computation appears from the latter authors of political arithmetic to be pretty jutl.

GENERATOR, in Mile, figuries the principal found or founds by which others are produced. Thus the lowest C for the treble of the harpsichord, besides its octive, will firike an attentive ear with its twelfth above, or G in alt, and with its feventeenth above, or E in alt. The C, therefore, is called their generator, the G and E its products or harmonics. But in the approximation of chords, for G, its octave below is fubilituted, which conditutes a fifth from the generator, or lowest C; and for E, is likewise substituted its sifteenth below, which, with the above-mentioned C, forms a third major. To the lowell notes, therefore, exchanged for those in alt by substitution, the denominations of products or harmonics are likewife given, whilst the C retains the name of their generator. But still according to the fyitem of Tartini, two notes in concord, which when founded produce a third, may be termed the concurring generators of that third. (See Generation Harmonique, per M. Rameau; fee also that delineation of Tartini's fyilem called The Power and Princit les of Harmony.)

GENERICAL NAME, in Natural History, the word uled to fignify all the species of natural bodies, which agree in certain effential and peculiar charafters, and therefore all of the fame family or kind; fo that the word used as the generical name equally expresses every one of them, and some other words expressive of the peculiar qualities or figures of each are added, in order to denote them fingly, and make up what is called the specific name. See BOTANY and NATURAL History.

GENESIS, the first book of the Old Tellament, containing the history of the creation, and the lives of

The book of Geneils flunds at the head of the Pentateuch. Its author is held to be Mofes: it contains the relation of 2369 years, viz. from the beginning of the world to the death of Joseph. The Jews are forbidden to read the Leginning of Genefis, and the beginnine of Lizekiel, before go years of age.

The Hisbrews called this book Berefelith, because it begins with that word, which in their language tighthis in principle, or " in the beginning." The Greeks gave it the name Genefis, Francis, q. d. production, generation, because it begins with the hillory of the production or generation of all beings.

This book, belides the hift my of the creation, contins ar account of the original innocence and fall of rum; the propagation of rankind; the rid of religion : the gener I descrition and corrugton of the world; the deluge; the refloration of the world; the division and peoples; of the earth; and the hillory of the first parisons to the death of Joseph. It was easy for Mores to be daished of the truth of what he delivers in this brok, because it came down to his, through a few hands; for from Adam to Nor's there was one man, viz. Methadelsh, who lived to lone to be them both, in like manner Shem converled with Nich and Abrah m; Ifaic with Abraham and Jofeph, from whom the records of this book might eafily be contexed to Moles by Amrain, who was contemporary with

GLAUSIS, in Geometry, denotes the formation of a line, plane, or folid, by the motion or flux of a point, line, or jurface. See l'LUXIONS.

The genefis or formation, e.gr. of a globe or fphere, is conceived by supposing a functicale to revolve upon

a right line, drawn from one extreme thereof to the other, called its axis, or axis of circumvolution : the motion or revolution of that femicircle is the geneils of the fphere. &c.

In the geneals of figures, Sec. the line or furface that moves is called the deforibent; and the line round which, or, according to which, the revolution or motion is made, the drigent.

GENET, GLENET, or Jent , in the manage, denotes a fmall-fized well-proportioned Spanish borle.

To ride à la genette, is to ride after the Spanish fathion, to thort, that the fpurs bear upon the horie's

GENETHLIA, in antiquity, a folemnity kept in memory of some person deceased

GENETHLIACI, in Aftrology, persons who erect horofcopes, or pretend to foretel what finall befal a manby means of the flars which prefided at his nativity. The word is formed of the Greek yordan, origin, generation, nativity.

The ancients called them Chaldar, and by the general name mathematici: accordingly, the feveral civil and canon laws, which we find made against the mathematicians, only respect the genethinger or astrologers.

They were expelled Rome by a formal decree of the fenate; and yet found to much protection from the credulity of the people, that they remained therein unmoleifed. Hence an ancient author fpeaks of them us hominum genus quod in clossate neftra femper et velabitur et retinebuur.

GENETTE, in Zoology. See VIVLERA, MAM-MALIA Index.

GLNEVA, a city of Svitzerland, on the confiner of France and Savoy, fituated in 60 E. Long, and 46 12' 9" N. Lat. It slands on the banks of the river Rhone, juil at the place where the latter iffues from the lake which takes its name from the city; and pare of it is built on an island in the river. It is handforme, well fortified, and pretty large; the flreets in general are clean and well paved, but the principal one is cacumbered with a row of thops on each tide between the carriage and foot-path. The latter is very wide, and protected from the weather by great wooden penthouses projecting from the roots; which, though very convenient, give the threet a dark and dull appear. ance. The houses are generally contiruded of freething, with halfment of limethow; the gutters, fpour,

186 the ava. Alles, and outward ornaments, being made of tinned those inhabitants, who possess additional advantages. Geneva-The people are very active and industrious, carrying on ion. Some of them have arched walks or piazzas in tiont. The place called Traille is very agreeable, bean extensive commerce. This city is remarkable for the number of learned State of ing planted with linden trees, and commanding a rine

project of the lake, with feveral ranges of rocks rining whind one another, fome covered with vineyards and herbage, and others with frow, having openings between them. Immediately below Geneva the Rhone is joined by the Arve, a cold and muddy fiream rifing among the Alps, and deriving a confiderable part of its waters from the Glaciers. The Rhone is quite clear and transparent, so that the muddy cater of the Arve is diflinguidable from it even after they have flowed for feveral miles together. There are four bridges ver the Rhone before it joins the Arve; and from it the city is supplied with water by means of an hystraulic machine, which raifes it 100 Paris feet above is level. The principal buildings are, 1. The maifon te ville, or townhouse, a plain ancient edifice, with large rooms, in which the councils affemble, and public entertainments are held; and in one of them a weekly concert is held by fubfcription during the winter. The afcent to the upper flory is not by fleps but a paved acclivity: which, however, is to gentle, that horfes and mules can go up to the top. 2. The church of St Peter's, formerly the cathedral, is an ancient Gothic building, with a modern portico of feven large Corinthian columns of red and white marble from Roche. The only thing remarkable in the infide is the tomb of Henry duke of Rohan. 3. The arfenal is in good order, and fupplied with arms furficient for 12,000 men. There are many ancient fuits of armour; and the fealing ladders, lanthorns, hatchets, &c. used by the Savovards in their treacherous attempt on the city in the year 1602, to be afterwards noticed, are here preferved. The magazines contain 110 cannon, besides mortars. 4. The hospital is a large handsome building, by which and other charities near 4000 poor people are maintained. 5. The fortifications on the fide of Savoy are of the modern confirmation, but are commanded by fome neighbouring grounds. On the fide of France they are old fathioned, and at any rate are rather calculated to prevent a furprife than to fuffain a regular flege. There are three gates, towards France, Savov, and Switzerland; and the access to the lake is guarded by a double jetty and chain.

The territory belonging to this city contains about feven fquare leagues, and is divided into nine parifles; the town is by far the most populous in Switzerland, having about 30,000 inhabitants, of whom, however, 5000 are generally supposed to be absent. It has a fmall diffrict dependent on it, but this does not contain above 16,000. The adjacent country is extremely beautiful, and has many magnificent views ariting from the different politions of the namerous hills and mountains with regard to the town and lake. The inhabitants were formerly diffinguished into four claffes, viz. citizens, burgefles, inhabitants, and natives; and fince the revolution in 1782, a fifth class named domicilius, has been added, who annually receive permillion from the magnifrates to refide in the city. The citizens and burgetles alone, however, are admitted to a thore in the government; those called inlightants are firangers allowed to fettle in the town with certain privileges; and the natives are the tons of

men it has produced. The reformed doctrines of reii-featone gion were very early received in it, being preached there in 1533 by William Farel and Peter Virst of Or'ze, and afterwards finally established by the celebrated John Calvin. Of this reformer Voltaire observes, that he gave his name to the religious doctrines firit broached by others, in the fame manner that Americus Vefoutius gave name to the continent of America. which had formerly been discovered by Columbus. It was by the affiduity of this celebrated reformer, and the industrice that he acquired among the citizens, that a public academy was first established in the city, where he, Theodore Beza, and some of the more eminent first reformers, read lectures with uncommon fuccels. The intolerant spirit of Calvin is well known; but little of it now appears in the government of Geneva: on the contrary, it is the most tolerating of all the effates in Switzerland, being the only one of them which permits the public exercise of the Lutheran religion. The advantages of the academy at Geneva are very confpicuous among the citizens at this day, even the lower class of them being exceedingly well informed; fo that, according to Mr Coxe, there is not a city in Enrope where learning is fo generally diffused. " I received great fatisfaction (fays he) in converfing even with feveral tradefmen upon topics both of literature and politics; and was aftonished to find in this class of men fo uncommon a share of knowledge; but the wonder ceases when we are told that all of them were educated at the public academy." In this feminary the industry and emulation of the students are excited by the annual distribution of prizes to those who diflinguish themselves in each class. The prizes confift of small medals, but are conferred with such solemnity as cannot fail to produce a striking effect on the minds of youth. There is also a public library to which the citizens have accefs, and which undoubtedly tends greatly to that universal diffusion of learning to remarkable among the inhabitants. It was founded by Bonnivard, remarkable for his fufferings in the cause of the liberties of his country. Having been a great antagonist of the dukes of Savoy, against whom he afforted the independence of Geneva, he had the misfortune at lail to be taken prifoner, and was imprifoned for fix years in a dungeon below the level of the lake, in the cattle of Chillon, which stands on a rock in the lake, and is connected with the land by a drawbridge. In 1506 this caffle was taken from Charles III. of Savoy by the canton of Berne, affided by the Genevans, who furnished a frigate (their whole naval force) to beliege it by water. Bonnivard was now taken from his dungeon, where by contlant walking backward and forward, his only amusement, he had wern a hollow in the floor which confifted of folid rock. Bonnivard confidered the hardships he had endured as ties which endeared him to the city, and became a principal promoter of the reformation by the mild methods of perfundion and infirmation. He closed his benefactions by the gift of his books and manuforipts, and bequeathing his fortune towards the ethablishment and support of the feminary. His works, which chiefly relate to the

cabinet.

Geneva, history of Geneva, are still preserved with great care and reverence. The library contains 25,000 volumes, with many curious manuscripts, of which an account has been published by the reverend M. Senneller the Librarian, who has likewife diffinguished himself by feveral literary works. Meffirs Bonnet, Sauffure, Millet, and De Luc, are the other most distinguished literary geniules of which Geneva can boart. The latt is perticularly remarkable for the perfection to which he has brought the barometer, and which is now fo great, that very little feems possible to be done by any body Account of elfe. His cabinet merits the attention of naturalitis, De Luc's as containing many rare and curious specimens of solfil, which ferve to illustrate the theory of the globe. It may be divided into three parts: 1. Such as enable the naturalist to compare the petrifactions of animals and vegetables with the fame bodies wich are still known to exist in our parts of the globe. 2. To compare these petrifactions of animals with the same bodies which are known to exitt in different countries, 3. To confider the petrifactions of those bodies which are no longer known to exist. The fecond past comprehends the itones under three points of view: 1. Those of the primitive mountains, which contain no

animal bodies; 2. Those of the secondary mountains,

which contain only marine bodies; 3. Those which

contain terreilrial bodies. The third part contains the

lavas and other volcanic productions; which are datin-

guithed into two claffes: I. Those which come from volcanoes now actually burning; 2. Those from ex-

History and governmont of Geneva.

tinguithed volcanoes. In the time of Charles the Great, the city and territory of Geneva made part of his empire; and, under his fuccessors, it became subject to the German emperors. By reason of the imbecility of these princes. however, the bithops of Geneva acquired fuch authority over the inhabitants, that the emperor had no other means of counterbalancing it than by augmenting the privileges of the people. In these barbarous ages also the bishops and counts had constant disputes, of which the people took the advantage; and by fiding fometimes with one, and fometimes with the other, they obtained an extension of their privileges from both. The house of Savoy at length purchased the territory, and forceeded the counts with additional power: against them therefore the bishops and people united in order to renift their encroachments; and, during this period, the government was ffrangely complicated, by reason of the various pretentions of the three parties. The counts of Savoy, however, had at last the address to diffolve the union between the bithops and citizens, by procuring the epifcopal fee for their brothers, and even their illegitimate children; by which means their power became gradually to extenfive, that towards the commencement of the 16th century, Charles III, of Savoy (though the government was accounted entirely republican) obtained an almost absolute authority over the people, and exercited it in a mail unjust and arbitrary manner. Thus violent commotions took place; and the citizens became divided into two parties, one of which, viz. the patriots, were tiyled Endren fin or confederates; the partifiens of Savoy being differed by the appollation of Mameluce or flaves. The true per ol of Genevan liberty may therefore be confidered as commencing with the treaty concluded with Berne and Friburg in Good, the year 1520; in contequence of which the duke --was it, a thert time descived of his authority, the hithop driven from the city, and the reformed religion and a - sublican form of covernment introduced. A longwar commenced with Savoy on this account; but the Genevans proved an evermatch for their enemies by their our bravery and the adulance of the inhabitants of Berne, In 1584, the republic concluded a treaty vitin Zurich and Berne, by which it is allied to the Swife cantons. The boufe of Savoy made their last attenut against Geneva in 1602, when the city was treachcroudy attacked in the night time during a profound peace. Two hundred foldiers had fealed the walls. and got into the coun before any alarm was given : but they were repulfed by the desperate valour of a few citiz us, who perished in the encounter. A petard had been follened to one of the gates by the Savovards : but the gunner was killed before it could be discharged. The war occasioned by this treachery was next year concluded by a folemn treaty, which has ever tince been observed on both fides; though the independence of Geneva was not formally acknowledged by the king of Sardmia till the year 1754.

The refloration of tranquillity from without in confequence of the above treaty, was however from followed by the flames of internal discord, to common in popular governments; to that during the whole of the last century the history of Geneva atfords little more than an account of the irruggles betwixt the ari/locratical and popular parties. About the beginning of the prefent century the power of the grand council was become almost absolute; but in order to retirain its authority, an edict was procured in 1707 by the popular party, enacting, that every five years a general council of the citizens and burghers should be summoned to deliberate upon the atfairs of the republic. In confequence of this law a general affentily was convened in 1712; and the very first act of that aftembly was to abolish the edict by which they had been convened. A proceeding to extraordinary can fearcely be accounted for on the principles of popular fickleness and inconstancy. Rousfeau, in his Mifcellaneous Works, aferioes it to the artifices of the magishates, and the equivocal termmarked upon the billets then in use. For the question being put, " Whether the opinion of the councils for abolithing the periodical affemblies thould puts into a law " the words appr barron or resultion, put upon the billets by which the votes were given, might be interpreted either way. Thus, if the billet was chosen on which the word approximate was written, the opinion of the councils which rejected the affemblies was at family was relicted of courie. Hence feveral of the citizens complained that they had been decrived, and that they have meant to rijet the general attends. but only the opinion of the councils.

In conference of the abolition of the gornal aifacilities, the power of the amboundful party was g eatly augmented a till at longth the inhabitants overting themselves with uncommon forit and perfeverance, b and means to lim t the power of the magnificates, and collarge their own rights. In 1770, as M. Cox informs us, the government might be confidered as a me to be

while the popular party had that of representance; and General

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(..... ; " : that of the arithocratical and popular cantons of Switzerland. The members of the fenate, or fittle council of 25, enjoyed in their corporate capacity feveral very considerable prerogatives. By them half the members of the great council were named; the princip.1 mag litrates were supplied from their own boly; they convoked the great and general councils, deliberating previously upon every question which was to be prought before these councils. They were veited also with the chief executive power, the administration of finances, and had in a certain degree the jurifdiction in civil and criminal causes. Most of the smaller posts were likewife filled by them; and they enjoyed the fole privilege of conferring the burgherthip. Thefe, and other prerogatives, however, were balanced by those of the great council and the privaleges of the general council. The tormer had a right to choose the members of the fenate from their own lody; receiving appeals in all causes above a certain value, pardoning criminals, &c. belides which they had the important privilege of approving or rejecting whatever was propoled by the fenate to be laid before the people.

The general council or affembly of the people is composed of the citizens and burghers of the town; their number in general amounting to 150c, though usually not more than 1200 were present; the remainder refiding in foreign countries, or being otherwife abfent. It meets twice a year, chooses the principal magistrates, approves or rejects the laws and regulations proposed by the other ecuncils, imposes taxes, contracts alliances, declares war or peace, and nominates half the members of the great council, &cc. But the principal check to the power of the lenate arofe from the right of re-election, or the power of annually expelling four members from the fenate at the nomination of the fyndics or principal magillrates, and from the right of representation. The fyndics are four in number, chosen annually from the fenate by the genecal council; and three years elapse before the same members can be again appointed. In choosing these magifirates, the lenate appointed from its own body eight candidates, from whom the four fyndics were to be cholen by the general council. The latter, however, had it in their power to reject not only the first eight candidates, but also the whole body of fenators in forceshon; in which case, four members of the senate retired into the great council; and their places were filled by an equal number from that council. With regard to the power of reprefentation, every citizen or burgher has the privilege of applying to the fenate in order to procure a new regulation in this respect, or of remonitrating against any act of the magistracy. To these remonstrances the magistrates were obliged to give an explicit answer; for it a fatisfactory answer was and given to one, a fecond was immediately prefented. The reprefentation was made by a greater or fmaller number of citizens according to the importance of the point in queflion.

Since the 1776, however, I veral changes have taken place. This right of re-cle 1.52, which the arithogratical parcy were obliged to yield to the people in 1768, foon proved very difagreeable, being confidered by the former as a kind of offreifin; for which reason they catched at every opportunity of procuring its abolition. They were now diffinguithed by the title of negatives, the point in dispute was the compilation of a new code ' of laws. This measure the negatives opposed, as supposing that it would tend to reduce their prerogatives; while, on the other hand, the representants med their utmost endeavours to promote it, in hopes of having their privileges augmented by this means. At laft in the mouth of January 1777, the negatives were obliged to comply with the demands of their antagonits; and a committee for forming a new code of laws was appointed by the concurrence of the little, great, and general councils. The committee was to lail for two years, and the code to Le laid before the three councils for their joint approbation or rejection. A fketch of the first part of the code was presented to the little and great councils on the first of September 1779, that they might profit by their observations before it was prefented to the general council. Great disputes arofe; and at length it was carried by the negatives that the code should be rejected and the committee disfolyed. The opposite party complained of this as unconflitutional, and violent disputes ensued; the issue of which was, that the great council offered to compile the code, and fubmit it to the decision of the public. This did not give fatisfaction to the popular party, who confidered it as infidious: the contentions revived with more fury than ever, until at length the negatives fuppoling, or pretending to suppole, that their country was in danger, applied to the guarantees, France, Zurich, and Berne, entreating them to protect the laws and conflitution. This was productive of no good effect; to that the negatives found no other method of gaining their point than by fowing diffention among the different classes of inhabitants. The natives were discontented and jealous on account of many exclusive privileges enjoyed by that class named cirzenr: they were belides exasperated against them for having, in 1772, banished eight of the principal natives, who pretended that the right of burghership belonged to the natives as well as to the citizens, and demanded that this right ought to be gratuitoutly conferred instead of being purchased. The negatives, in hopes of making fuch a confiderable addition to their party, courted the natives by all the methods they could think of, promiting by a public declaration that they were ready to confer upon them those privileges of trade and commerce which had hitherto been confined exclusively to the citizens. The designs of the negatives were likewife openly favoured by the court of France, and despatches were even written to the French refident at Geneva to be communicated to the principal natives who fided with the arithogratic party. The attorney-general, conceiving this mode of interierence to be highly unconflitational, prefented a fpirited remonstrance; by which the French court were to much displeased, that they procured his dejosition from his office; and thus their party was very considerably increafed among the natives. The reprefentants were by no means negligent in their endeavours to conciliate the favour of the fame party, and even promited what they had hitherto opposed in the throngest manner, viz. to facilitate the acquisition of the burghership, and to beiltow it as the recompense of industry and good behaviour. Thus two parties were formed among the natives themselves; and the diffensions be-

Geneva, coming every day worfe and worfe, a general infurrection took place on the 5th of February 1781. A difpute, accompanied with violent reproaches, having commenced betwixt two neighbouring and opposite parties of natives, a battle would have immediately taken place, had it not been for the interpolition of the fyndics on the one fide, and the chiefs of the represent rants on the other. The tumult was beginning to fubfide, when a discharge of musquetry was heard from the arfenal. Some young men who fided with the negatives, having taken possession of the arfenal, had fired by mistake upon feveral natives of their own party, and had killed one and wounded another. This was confidered by the reprefentants as the fignal for a general infurrection, on which they inflantly took up arms and marched in three columns to the arfenal; but finding there only a few young men who had raihly fired without orders, they permitted the reft to retire without moleflation. In the opinion of some people, however, this affair was preconcerted, and the reprefentants are faid to have been the first aggressors.

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The representants having thus taken up arms, were in no hafte to lay them down. They took poffession of all the avenues to the city; and their committee being fummoned next morning by the natives to fulfil their engagements with respect to the burghership, they held feveral meetings with the principal negatives on that subject, but without any success: for though the latter readily agreed to an augmentation of the commercial privileges of the natives, they absolutely refused to facilitate the acquisition of the burghership. The committee, however, embarraffed and alarmed at the number and threats of the natives, determined to abide by what they had promifed; drew up an edict permitting the natives to carry on trade, and to hold the rank of officers in the military affociations; and conferred the burghership on more than 100 persons taken from the natives and inhabitants, and even from the peafants of the territory. This was approved by the three councils; the negatives, dreading the power of their adversaries, who had made themselves masters of the city, not daring to make their appearance.

Thus the popular party imagined that they had got a complete victory; but they foon found themselves deceived. They were prevailed upon by the deputies from Zurich and Berne (who had been fent to conciliate the differences) to lay down their arms; and this was no fooner done, than the fame deputies declared the edict in favour of the natives to be null and illegal. The fenate declared themselves of the same opinion; and maintained, that the affent of the councils had been obtained only through fear of the reprefentants who were under arms, and whom none at that time durst oppose. The representants, exasperated by this proceeding, prefented another remonstrance on the 18th of March 1782, fummoning the magistrates once more to confirm the edict; but a month afterwards received the laconic answer, that " government was neither willing nor able to confirm it." The natives, now finding themselves disappointed in their favourite object at the very time they had fuch flrong hopes of obtaining it, hehaved at first like frantic people; and these transports having subsided, an universal tumult took place. The most moderate of the popular party endeavoured in vain to allay their fury, by dispersing Vcz. IX. Part II.

themselves in different quarters of the city; and the Geneva. citizens, finding themselves at last obliged either to abandon the party of the natives or to join them openly, hallily adopted the latter measure; after which, as none could now oppose them, the officers of the reprefentants took policilion of the town, and quelled the infurrection. Various negotiations were carried on with the negatives in order to prevail upon them to ratify the edich, but without fuccess: on which a few of the magistrates were confined by the popular party along with the principal negatives; and as they juilly expected the interference of France on account of what they had done, they resolved to prolong the confinement of the prifoners, that they might answer the purpose of hostages for their own fafety. In the mean time the body of citizens, deceived by the pretences of the popular party, acted as if their power was already established and permanent. In confequence of this, they deposed several members of the great and little councils, appointing in their room an equal number of persons who were savourable to the cause of the representants. The great council thus new modelled, executed the edict for conferring the burghership upon a number of the natives; and appointed a committee of fafety, composed of eleven members, with very confiderable authority. By this committee the public tranquillity was re-established; after which, the fortifications were ordered to be repaired; and the people were buoyed up by the most dangerous notions of their own prowefs, and a confidence that France either durst not attack them or did not incline to do fo. In confequence of this fatal error, they refused every offer of reconciliation which was made them from the other party; until at last troops were dispatched against them by the king of Sardinia and the canton of Berne; and their respective generals, Messrs de la Marmora and Lentulus, were ordered to act in concert with the French commander, M. de Jancourt, who had advanced to the frontiers with a confiderable detachment. The Genevans, however, vainly puffed up by a confidence in their own abilities, continued to repair their fortifications with indefatigable labour; the peafants repaired from all quarters to the city, offering to mount guard and work at the fortifications without any pay; women of all ranks crowded to the walls as to a place of amusement, encouraging the men, and even affifting them in their labour. The befiegers, however, advanced in fuch force, that every person of discernment forefaw that all refiftance would be vain. The French general Jagcourt, on the 29th of June 1782, despatched a message to the fyndics; in which he infifted on the following humiliating conditions: 1. That no person should appear on the streets under pain of military punishment. 2. That a certain number of citizens, among whom were all the chiefs of the reprefentants, thould quit the place in 24 hours. 3. That all arms thould be delivered to the three generals. 4. That the deposed magistrates should be instantly re-established: And, lastly, That an answer should be returned in two hours. By this meffage the people were thrown into the utmoit despair; and all without exception refolved to perish rather than to accept of terms fo very difgraceful. They instantly hurried to the ramparts with a view of putting their refolution

Geneva, in fince a but in the mean time the fyndies found means to obtain from the generals a delay of 24 hours. During this interval, not only men of all ages prepared for the approaching danger, but even women and childrea tore the pavement from the flicets, carrying the itones up to the tops of the houses, with a view of rolling them down upon the enemy in case they should force their way into the town. About 80 women and girls, dreffed in uniforms, offered to form themi lives into a company for the defence of their country. The committee of fafety accepted their fervices, and placed them in a birrack ficured from the cannon of the besiegers. The negatives were greatly alarmed at this appearance of defperate reliftance; and fome of the most moderate among them endeavoured, but without fucces, to effect a reconciliation. At the hour In which it was expected that the attack would begin, the ramparts were filled with defenders; and though the most zealous of the popular party had calculated only on 3000, upwards of 5000 appeared in the pubic cause. The French general, however, justly alarmed for the prifoners, who were now in imminent danper, again prolonged the period proposed for the capitulation. By these repeated delays the ardour of the defendants began to abate. The women first began to figure to themselves the horrors of a town taken by allant, and given up to an enraged and licentious foldiery; many timid perfons found means not only to difguile their own fears, but to infpire others with them under the pretence of prudence and caution: at last the committee of fafety themselves, who had so firenuoully declared for hostilities, entirely changed their mind. Being well apprized, however, that it would be dangerous for them to propole furrendering In the present temper of the people, they assembled the citizens in their respective circles, representing, that if the city should be attacked in the night, it would be no longer possible to convene them : for which reafon they recommended to them that each circle thould nominate feveral deputies with full authority to decide in their flead; adding, that they ought rather to appoint those persons who from their age and respectable character were capable of affilling their country by their advice, while others were defending it by their valour. Thus a new council, composed of about 100 citizens, was formed; in which the chiefs, by various manœuvres, first intimidating, and then endeavouring to perfunde the members of the necessity of surrendering, at lail found means to take the thoughts of the people entirely off the defence of the city, and engage them in a scheme of general emigration. A declaration was drawn up to be delivered to the fyndics with the keys of the city, the chiefs furnmoned the principal officers from their poffs, ordered the cannon of feveral batteries to be rendered unfit for fervice, and at last took care of themselves by quitting the town. The people were in the utmost despair; and left the town in fach multitudes, that when the Sardinians entered it in the morning, they found it almost deferted. This was followed by the reitoration of the former magittrates, a complete fubjection of the popular party, and the establishment of a military government.

New cos-The clanges which took place on this occasion were flablanced, as follow in An abolition of the right of re election.

council nominated half the vacancies in the great rouncil. 3. The right of remonthrating was taken from the citizens at large, and vefted in 36 adjumbs, who might be prefent in the great council the first Monday of every month. They enjoyed a right of representation, and in confequence of that had a deliberative voice; but on the whole were fo infignificant, that they were nicknamed Les Images, or "The thadows," 4. The introduction of the grabeau, or annual confirmation of the members of the fenate and of the greatcouncil, vefted entirely in the latter. By this law part of the authority both of the fenate and general council was transferred to the great council; and by fubjecting the fenate to this annual revision, its power was greatly leffened, and it was made in fact dependent upon the general councils. 5. The circles or clubs in which it was cultomary to convene the citizens, and all public affemblies whatever, were prohibited; and fo rigoroutly was this carried into execution, that the fociety of arts was prohibited from meeting. 6. The militia were abolished; firing at marks, even with bows and arrows, was prohibited; and the town, inflead of being guarded by the citizens, was now put under the care of 1000 foreign foldiers, whose colone! and major were both to be foreigners. These troops were to take an oath of fidelity to the republic, and of obedience to the great council and the committee of war: but were under the immediate command and infpection of the latter, and fubject to the fuperior controul of the former. 7. No person was permitted to bear arms, whether citizen, native, or inhabitant. 8. Several taxes were imposed without the confent of the general council; but in time to come it was provided, that every change or augmentation of the revenue should be submitted to that body. 9. Several privileges with regard to trade and commerce, formerly poffelled by the citizens alone, were now granted both to citizens and inhabitants.

It is not to be supposed that this revolution would be agreeable to people who had fuch a strong sense of liberty, and had been accustomed to put such a value upon it, as the Genevans. From what has been already related, it might feem reasonable to conclude, that an almost universal emigration would have taken place: but after their refentment had time to subside, most of those who fled at first, thought proper to return; and, in the opinion of Mr Coxe, not more than 600 finally left their country on account of the revolution in 1782. The emigrants principally fettled at Bruffels and Constance, where they introduced the arts of printing linens and watchmaking. Soon after the revolution, indeed, a memorial, figned by above 1000 persons of both sexes, all of them either possessed of fome property or verfed in trade or manufactures, was prefented to the earl of Temple, then lord lieutenant of Ireland, expressing a defire to settle in that kingdom. The propofal met with general approbation; the Irish Scheme of parliament voted 50,000l. towards defraying the ex-tetring a pences of their journey, and affording them a proper number of fettlement in the illand. Lands were purchased for in I thank Socol, in a convenient fituation near Waterford; part of New Geneva was actually completed at the expence of 10,000l.; a charter was granted with very confiderable privilege; the flandard of gold was alterGenera ed for the accommodation of the watch manufactures; - and the foundation of an academy laid upon an ufeful and liberal plan. Seven Genevans landed in Ireland in the month of July 1783: but when the nation had expended near 30,000l. on the scheme, it was fuddenly abandoned. This feems principally to have been owing to the delays necessarily occasioned in the exeeution of such a complicated plan; and in some degree allo by the high demands of the Genevan commissioners, who required many privileges inconfiftent with the laws of Ireland. By thefe delays the Genevans, whole character teems not to be perfeverance, were induced to abandon the scheme, and return to their former place of refidence. Even the few who had already landed, though maintained at the public expence, were discontented at not finding the new town prepared for their reception; and as those among the proposed emigrants who possessed the greatest share of property had already withdrawn their names, the remainder did not choose to remain in a country where they had not capital fufficient to carry on any confiderable trade or manufacture. A petition was then presented by the Genevan commissioners, requesting that 10,000l. of the 50,000l. voted might be appropriated to the forming a capital: but as this had been voted for other purpoles, the petition was of course rejected; in confequence of which, the Genevans relinquithed the fettlement by an address, and foon after quitted the

New revolution in

The people of Old Geneva, though returned to their former place of abode, were far from being inclined to fubmit to the yoke with patience. They were obliged to pay heavy taxes for maintaining a military force exprefsly calculated to keep themfelves in fubjection: and fo intolerable did this appear, that in a few years every thing feemed ready for another revolution. The faccels of this feemed more probable than that of the former, as France was not now in a condition to interfere as formerly. The general ferment fron rofe to such a height, that government was obliged to call in the aid of the military to quell a tumult which happened in the theatre. This produced only a temporary tranquillity; another tumult took place on the 26th of January 1780, on account of the publication of an edict raising the price of bread a farthing per pound. On this the people inflantly rofe, plundered the bakers thops: and next day a carriage loaded with bread and efcorted by foldiers was plundered in its way to the diffribution office. The foldiers fired on the populace, by which one man was killed and another wounded: but the turnult still increasing, the foldiers were driven away; and the body of the deceafed was carried in a kind of procession before the town house, as a monument of the violence and opprettion of the aridocratic party. The magistrates in the mean time frent their time in deliberation, initead of taking any effectual method of quelling the infurrection. The people made the best use of the time afforded them by this delay of the magnifrates; they attacked and carried two of the gates, dangeroutly wounding the commanding officer as he attempted to allay the fury of both parties. At last the magine ites despatched against them a confiderable body of troops, whom they the ught the infurgents would not have the courage to relift; but in this they found themselves deceived. The

people had formed a firong barricade, behind which Guevathey played off two fire purups filled with boding water and foap lyes against the extremities of two bridges which the military had to crofs before they could attack them. The commanding other was killed and feveral of his men wounded by the discharge of fmali arms from windows; and the pavement was carried up to the tops of houses in order to be thrown down upon the troops if they flould force the barriendes and penetrate into the fleets. The tunuit in the mean time continued to increase, and was in danger of becoming univerfal; when the magistrates, finding it would be impossible to quell the infurgents without a great effation of blood, were reduced to the necessity of complying with their demands. One of the principal magiftrate repaired in person to the quarter of St Gervais, proclaimed an edict for lowering the price of bread, granted a general amnesty, and released all the infurgentwho had been taken into cuitody. Thus a momentary calm was produced; but the leaders of the infurrection, femilible that the magnitrates were either unable or unwilling to employ a fufficient force against them, relolved to take advantage of the preant opportunity to procure a new change of government. A new infurrection, therefore, took place on the 23th of the month, in which the foldiers were driven from their poths, difarmed, and the gutes feized by the people The magnifrates then, convinced that all opposition was fruitlefs, determined to comply with the demand of their antagonists in their full extent; and the crif tocratical party faddenly changing their fentim are, renounced in a moment that fystem to which they had hitherto to obstinately adhered. On the application of the folicitor general, therefore, for the recovery of the ancient liberties of the people, the permillion of bearing arms, re-effablishment of the militia, and of their circles or political clubs, the removal of the garrifon from the barracks, and the recal of the representative who were banished in 1782; these moderate domaids were received with complacency, and even fatisfactions The preliminaries were fettled without difficulty, and a new edict of pacification was published under the title of Modifications à l'Edition de 1782, and approved by the fenate, great council, and general council. So great was the unanimity on this occasion, that the modifications were received by a majority of 1321 against 52. The pacification was instantly followed by marks of friendship between the two parties which had never been experience I before; the lons of the principal negatives frequented the circles of the burglers; the magnificates obtained the confidence of the porple; and no monument of the military force to odious to the people will be allowed to remain. "The barracks of the town house (fays Mr Coxe, are already evacanted, and will be converted into a public library; the new barracks, built at an energine sprince, and more calculated for the garrifon of a joverful and desposite kingdom than for a small and free commonwedth, will be converted into a building for the university. The referentian of the hadies, which have francily received any alteration there the time of Chivil, is now in against in. In a word, all things feets it profest to confpire for the general good; and it is to be Loped that both parties, it asked at the elechelion of part trables, will continue on as fire by ; () 2 ferial .

Geneva. terms as the jealous nature of a free constitution will admit."

Geneva, as well as the whole of Switzerland fell a victim to French rapacity in 1802. The following obfervations, made by a traveller on the fpot, afford us fome information of the confequences of this event to Geneva, of its degraded state, and of the manners of the inhabitants.

"The population of Geneva is about 24,000: moreover it contains at prefent between 1200 and 1400 French troops: the parties intermix but little, and have had no disputes, although they certainly regard each other with an eye of jealoufy. The Genevans do the French foldiers the justice to fay, that they have demeaned themselves in a very becoming manner during their residence here: they acknowledge themselves to be a conquered people, and dare not open their mouths, except to an Englishman, against the treacherous invaders of their country, and destroyers of their liberties.

" You are too well versed in the history of this people to require being told, that, notwithflanding their present humiliated condition, Freedom is the goddess they worthip; and that, had there been any polibility of fecuring her from violation, they would gladly have bled before her altars. However various has been their fuccess, in the different revolutions which have agitated this feeluded flate, the Genevans have uniformly evinced a courage which awed their enemies, and a determined bravery in defence of their rights, which in fhewing that they prized them highly, gave proof that they

were worthy to enjoy them.

"The territory of Geneva is comprehended in the Department du Leman, which department contains about 16 square leagues of land; its population is estimated at 609,000 persons. It is divided into three cantons or hundreds, the largest of which has Geneva for its capital. and contains about 75,000 fouls, of which 10,000 only are Genevans, 20,000 are French, and the remainder are Savoyards. The prefet, as in all the other departments, is appointed by the First Consul, durante bene-placito. The care of the high roads and public walks. public finances, executive justice, military affairs, and passports, are under his immediate direction. All military appointments are given to Frenchmen: one general commands the town, and another the country. At the first moment of the revolution all the old magistrates were displaced, and fince that time the civil officers have been elected by the citizens at large, confequently fome are Frenchmen, and fome Genevans: the present mayor is one of the latter: he is a gentleman of great respectability, and is much esteemed by both parties. Whenever a new code of laws shall be established in France, its operations will be extended over the territory of Geneva; but at present the people here retain their old laws with fome trifling alterations only. rather the form than the fubitance : thus, the guillotine is now substituted for the gallows, and the punishments in general, without varying the degree, are inflicted ac-

cording to the French manner.
"In their treaty with France, the Genevans stipulated, that their hospital should not be obliged to receive French foldiers: this hospital was founded in the early gart of the last century, by some of the richest citizens, and is fo well supported by legacies, and by annual subfcriptions, that the fund enables the directors to expend Geneva. two thousand louis a year. In contempt of his treaty, Bonaparte has infilted on the admittion of French foldiers, for whose accommodation, however, he promised to pay a certain fum per diem : in contempt of his promife, again, he has withheld the payment! An hospital, however, is now preparing at Carouge, a village in Savoy, between Geneva and Grange Colonge, for Frenchmen, to which, it is expected, the foldiers will be removed in May or June. Here is also a general hospital, once the nunnery of St Clair; it was founded, together with many other useful institutions, by that celebrated reformer, John Calvin, who fled from the perfecution of Francis I. and found an afylum in Geneva. The revenue arifing from the estates of this hospital has, till within these last few years, been commensurate with its expences; but, for fome time back, it has been found necessary to collect almost an additional fourth, in order to supply its disbursements: twice in the year the treasurer goes round to every house, and solicits the

" Prior to the last revolution, I learn, that 600,000 French livres, discharged all the public expences: with this very trifling fum were paid the falaries of the magistrates, of the master of the town, of the master of the country, the expences of the academy, of repairing the roads, of cleaning and lighting the town; in thort, these 600,000 livres were sufficient to defray all the ordinary expences of the government. Since that too-memorable event, the citizens of Geneva have been affeffed to the amount of 1,500,000 livres, the falaries of the inferior magistrates are in arrears, the roads are not kept in good repair, the town is very dimly lighted, and the streets, a few of the principal ones excepted, are left with all their dirty honours thick upon them ! The inhabitants go to far as to affert, that, in confequence of the neglect which the public drains have inffered, they have been affected with fevers and other illnesses to which they had hitherto been strangers.

charitable contribution of its inmates.

" I understand, that the revenue of Geneva, since it has been annexed to the republic of France, arises

chiefly from the following fources .- An excise duty is laid on all provisions (wheat excepted), on wine and merchandise of every description, which is brought into Geneva: the annual produce of this tax is about 1 20,000 French livres; a land tax; a tax on doors and windows; a tax on the fale of estates; a heavy tax on the collateral inheritance of an citate-where the inheritance is lineal and immediate, the tax is moderate. To these taxes or contributions, as they are called, must be added la contribution mobilière, which is a finall tax

on personal property, and produces annually about 75,000 livres. The collectors of these taxes are appointed by the First Consul, and are paid very highly for their trouble : the prefet, and all the principal pub-

lic officers, are very regularly paid, but those in a subordinate fituation feldom get above one-third of their-

" Divorces feem to be obtained here with too much facility. But, in the first place, as to marriages, they must be celebrated, according to the French law, before the municipality, at the maifon de ville. Marriage in France, you know, is merely a civil ceremony, the parties being obliged to fwear before an appointed magistrate, that they are of age, and that they have

Genui.

Geneva confented to become man and wife. The Genevans, however, do not confider this ceremony as fufficient; but, as our Gretna Green couples, on their return to Britain, think it necessary, after the fervour of passion is abated, and the mercury is fallen, in the animal thermometer, fomething lower than blood heat, to have the holy rites performed with the folemnity prefcribed by law; fo the Genevans, in addition to the civil ceremony prescribed by the laws of the republic of France. voluntarily conform to the religious ordinance of their own church. That a man should be able to obtain a divorce from the wife who is unfaithful to his bed, is highly reasonable; but here, if a woman leaves her husband, and refuses to return to his habitation, after being fummoned by him for that purpole, he can repudiate her for disobedience. This doubtless was grounded on the prefumption, that, if a woman fled from her husband, and refuled his folicitation to return, it could only be for the purpole of cohabiting with some other man; but an advantage is taken of this prefumption; and now, when the parties, for whatever reasons, are defirous of being divorced, the wife, with the knowledge and confent of her hufband, generally goes into Switzerland, where the remains fix months, during which time the husband summons her to return, the refuses, and at the end of that term a divorce is declared between them."*

* Month. Mag. 1802.

GENEVA Lake. This lake is in the shape of a crescent; along the concave side of which Mr Coxe travelled 54 miles. Switzerland forms the hollow, and Savoy the convex part; the greatest breadth being about 12 miles. The country on the fide of Savov is full of high and craggy mountains; but from Geneva to the environs of Laufanne it flopes to the margin of the lake, and is very rich and fertile. The banks rife confiderably in the neighbourhood of Laufanne, and form a most beautiful terrace, with a rapid descent a few miles beyond the town. A plain begins in the neighbourhood of Vevay, which continues for a great way beyond the end of the lake, but contracting towards the water by the approach of the mountains. The lake itself appears at a distance of a beautiful blue colour, and the water is very clear and transparent. Near Geneva the coast of the lake abounds with pebbles; between that city and Laufanne it is fandy; from thence to Chilon it is bounded by hard calcareous rocks; and the extremity of the shore is a marsh formed by mud collected from the river Rhone. The greatest depth of this lake found by M. de Luc is 160 fathoms. Here the birds called tippet grebes make their appearance in December, and retire in February to other places where they breed. They make floating neits of reeds; but as the lake of Geneva affords none of thefe, they are obliged to migrate to other places where they grow. Their fkins are much effeemed, and fell for 12s, or 14s, each. The lake of Geneva, like all others fituated between mountains, is subject to fudden florms.

GENEVA, or Gin, among distillers, an ordinary malt spirit, distilled a second time, with the addition of some juniper berries.

Originally, the berries were a ided to the malt in the grinding; fo that the fpirit thus obtained was flavoured with the berries from the first, and exceeded all that could be made by any other method. At prefent, they Genevieve leave out the berries entirely, and give their spirits a flavour by diffilling them with a proper quantity of oil ... of turpentine; which, though it nearly refembles the flavour of juniper berries, has none of their valuable virtues.

GENEVIEVE, fathers or religious of; the name of a congregation of regular canons of the order of St Auguitine, citablished in France.

The congregation of St Genevieve is a reform of the Augustine canons. It was begun by St Charles Faure, in the abbey of St Vincent de Senlis, of which he was a member, in the year 1618,

In the year 1634, the abbey was made elective; and a general chapter, composed of the superiors of 15 houses who had now received the reform, chose F. Faure coadjutor of the abbey of St Genevieve, and general of the whole congregation. Such were its beginnings.

It has fince increased very much, and it now confift: of above a hundred monasteries; in some whereof the religious are employed in the administration of the parithes and hospitals: and in others, in the celebration of divine fervice, and the instruction of ecclesiastics

in feminaries for the purpole.

The congregation takes its name from the abbey of St Genevieve, which is the chief of the order, and whose abbot is the general thereof. The abbey itself took its name from St Genevieve, the patroness of the city of Paris, who died in the year 512. Five years after her death, Clovis erected the church of St Genevieve, under the name and invocation of St Peter, where her relicks are still, or were till lately preserved, her thrine vifited, and her image carried with great processions and ceremonies upon extraordinary occafious, as when some great favour is to be entreated of

GENGIS KHAN, the renowned fovereign of the Moguls, a barbarous and bloody conqueror. JENGHIZ KHAN, and (Hiftory of the) MOGULS.

GENIAL, an epithet given by the Pagans to certain gods who were supposed to prefide over genera-

The genial gods, fays Festus, were earth, air, fire, and water. The twelve figns, together with the fun and moon, were fometimes also ranked in the number.

* GENII, a fort of intermediate beings, by the Mahometans believed to exist between men and angels, They are of a groffer fabric than the latter, but much more active and powerful than the former. Some of them are good, others bad, and they are capable of future falvation or damnation like men. The orientals pretend that these genii inhabited the world many thousand years before the creation of Adam, under the reigns of leveral princes, who all bore the common name of Solomon; that falling at length into an almost general corruption. Lblis was fent to drive them into a remote part of the earth, there to be confined; and that fome of that generation flill remaining were by Tahmurath, one of the ancient kings of Perha, forced to retreat into the famous mountain of Kaf; of whole fucceilions and wars they have many fabulous and romantic flories. They also made feveral ranks and degrees among this kind of being; (if they are not rather Grant asi different species); some being absolutely called Jin; Gennas fome Peri, or fairies; fome Div, or giants; and others Tuctivins, or fates.

GENIOGLOSSI, in Anatomy. See ANATOMY,

Table of the Mufcier.

GENIOHY OID ÆUS, in Anatomy. Ibid.

GENIOSTOMA, a genus of plants, belonging to the pentandria clais. See BOTANY Index.

GENIPPA, a genus of plants, belonging to the pentandria class, and in the natural method ranking under the 30th order, Contortie. See BOTANY Index.

GENISTA, BROOM, or DYERS WEED, a genus of plants, belonging to the diadelphia class; and in the natural method ranking under the 32d order, Papilionace.e. See BOTANY Index.

GENITAL, an appellation given to whatever belongs to the parts of generation. See ANATOMY,

Nº 107, 108.

GENITES, among the Hebrews, those descended from Abraham, without any mixture of foreign

blood.

The Greeks diffinguished by the name of genites fuch of the Jews as were iffued from parents, who, during the Babylonith captivity, had not allied with any

gentl'e family.

GENITIVE, in Grammar, the fecond case of the declension of nonns. The relation of one thing confidered as belonging in fome manner to another, has occasioned a peculiar termination of nouns called the genitive cafe; but in the vulgar tongues they make use of a fign to express the relation of this ease. In English they prefix the particle of, in French de or du, &c. Though in strictness there are no cases in either of thefe languages; inafmuch as they do not express the different relations of things by different terminations, but by additional prepotitions, which is otherwife in the Latin.

GENIUS, a good or evil fpirit or dæmon, whom the ancients supposed fet over each person, to direct his birth, accompany him in life, and to be his guard.

See DEMON.

Among the Romans, Feftus observes, the name genius was given to the god who had the power of doing all things, deum qui vim obtineret rerum omnium gerendarum; which Voffius, de Idol. rather chooses to read genendarum, who has the power of producing all things; by reason Censorinus frequently uses gerere for gignere.

Accordingly St Augustin, de Civitate Dei, relates, from Varro, that the genius was a god who had the power of generating all things; and prefided over them

when produced.

Fedus adds, that Aufullius spake of the genius as the Sen of G d, and the Father of men, who gave them life: others, however, reprefented the genius as the peculiar or tutelary god of each place; and it is certain, the last is the most usual meaning of the word, The ancients had their genti of nations, of cities, of provinces, &c. Nothing is more common than the following infeription on medals, GINTUS POPULI ROM. " it a quality of the Roman people ;" or GENIO POP. Kors. Who the grades of the Roman people. In this fine and traffer were the fame thing; as, in effect, Contributed I Apulius affirm they were. See LAPES and Provided

The Platonitts, and other eaftern philosophers, fup- Genus. posed the genii to inhabit the vast region or extent of air between earth and heaven. They were a fort of intermediate powers, who did the office of mediators between gods and men. They were the interpreters and agents of the gods; communicated the wills of the deities to men; and the prayers and vows of men to the gods. As it was unbecoming the majesty of the gods to enter into fuch trifling concerns, this became the lot of the genii, whose nature was a mean between the two; who derived immortality from the one, and passions from the other; and who had a body framed of an aerial matter. Most of the philosophers, however, held, that the genii of particular men were born with them, and died; and Plutarch attributes the ceafing of oracles partly to the death of the genii .-See ORACLE.

The heathens, who confidered the genii as the guardians of particular perfons, believed that they rejoiced and were afflicted at all the good and ill fortune that befel their wards. They never, or very rarely, appeared to them; and then only in favour of fome perfon of entraordinary virtue or dignity. They likewife held a great difference between the genii of different men; and that some were much more powerful than others: on which principle it was, that a wizzard in Appian bids Antony keep at a distance from Octavius, by reason Antony's genius was inferior to and stood in awe of that of Octavius. There were also evil genii, who took a pleafure in perfecuting men, and bringing them evil tidings: fuch was that mentioned by Plutarch which appeared to Brutus the night before the battle of Philippi. These were also called larvæ and lemures. See LARVE and LEMURES.

Genius, in matters of literature, &c. a natural talent or disposition to do one thing more than another; or the aptitude a man has received from nature to perform well and eafily that which others can do but in-

differently and with a great deal of pains.

To know the bent of nature is the most important concern. Men come into the world with a genius determined not only to a certain art, but to certain parts of that art, in which alone they are capable of fucceis. If they quit their sphere, they fall even below mediocrity in their profession. Art and industry add much to natural endowments, but cannot fupply them where they are wanting. Every thing depends on genius. A painter often pleafes without observing rules; whilft another displeases though he observes them, because he has not the happinels of being born with a genius for painting.

A man born with a genius for commanding an army, and capable of becoming a great general by the help of experience, is one whose organical conformation is fuch, that his valour is no obfiruction to his prefence of mind, and his prefence of mind makes no abatement of his valour. Such a disposition of mind cannot be acquired by art: it can be poffesfed only by a perfor who has brought it with him into the world. What has been faid of thefe two arts may be equally applied to all other professions. The administration of great concerns, the art of putting people to those employments for which they are naturally formed, the fludy of physic, and even gaming itself, all require a genius. Nature has thought fit to make a diffribution of her Genius, talents among men, in order to render them no others Geroa. to one another; the wants of men being the very but link of fociety: the has therefore pitched upon particular perions, to give them aptitude to reform rightly fome things which the has rendered involible to others; and the latter have a greater facility granted them for other things, which facility has been refused to the former. Nature indeed has made an unequal distribution of her ble.lings among her children; v-t the has difinherited none; and a man diverted of all kinds of abilities, is as great a phenomenon as an univerfal genius.

From the diversity of genius the difference of inclination arises in men, whom nature has had the precaution of leading to the employments for which the defigns them, with more or lefs impetuofity in proportion to the greater or leffer number of obilacles they have to furmount in order to render themselves copable of answering this vocation. Thus the inclina-tions of men are fo very different, because they fellow the same mover, that is, the impulse of their genius. This, as with the printer, is what renders one poet pleafing, even when he trefpaffes against rules; while others are difagreeable, notwithit anding their finish

regularity.

The genius of these arts, according to the abbé du Bos, confifts in a happy arrangement of the organs of the brain; in a just conformation of each of these crgans; as also in the quality of the blood, which dispoles it to ferment, during exercise, so as to furnish plenty of foirits to the fprings employed in the functions of the imagination. Here he supposes that the compofer's blood is heated; for that painters and poets cannot invent in cool blood; nay, that it is evident they must be rapt into a kind of enthusiasm when they produce their ideas. Aristotle mentions a poet who never wrote fo well as when his poetic fury harried him into a kind of frenzy. The admirable pic-tures we have in Taffo of Armida and Clorinda were drawn at the expence of a disposition he had to real madness, into which he fell before he died. " Do you imagine (fays Cicero), that Pacuvius wrote in cold blood ? No, it was impossible. He must have been inspired with a kind of fury, to be able to write such admirable verfes."

GENOA, a city of Italy, and formerly capital of a republic of the same name, situated in E. Long. 9. 30. N. Lat. 44. 30 .- By the Latin authors it is very frequently, though corruptly called Janua; and its pre-fent territories made part of the ancient Ligaria. The era of its foundation is not known. In the time of the fecond Punic war it was a celebrated emporium; and having declared for the Romans, was plundered and burnt by Mago the Carthaginian. It was afterwards rebuilt by the Romans; and with the rest of Italy continued under their dominion till the decline of the western empire in 476. Soon after, it fell under the power of Theodoric the Offrogoth; who having defeated the ufurper Odoscer, became king of Italy. This happened in the year 498; and in a short time, the Goths being almost entirely subdued by Beliferius the emperor Juffinian's general, Genoa was reannexed to the Roman empire. In 638, it was plum ered and burnt by the Lombards, whose king Prothesis erested it into a provincial dukedom.

The Lombary Stiegel rapiers of Governill the Geryear 774, when they were conprered by Charles the " Great, for to Pepin king or France. He reduced Light a to the ancient bourds fattled by Vuguar, and created it into a marquifate; appointing his remarkable. tion Automarus the first count or margrave. Grant at this time being diffinguished for its weath and mapulorifiels, began to give its name to the whole could; and continued under the dominion of these sunts for about 100 years, till the race of the Pepin- became entirely extinct in Italy, and the couplie was transferred to the German princes .- In the year 93; or 936, while the Genocle forces were ablent on form expedition, the Saracens supprifed the city, which they plan dered and burnt, putting to death a great number of the inhabitants, and carrying others into captivity Having embarked their captives, together with an inmenfe booty, they fet fail for Africa; but the Ganoefe immediately returning, purioed the invaders; and having entirely defeated them, recovered all the captives and booty, and took a great many of the onemy's fhips.

About the year 9;5, the Franks having lot all r. thority in Italy, the Genoele began to form themicis . into a republic, and to be sovered by their own magiffrates, who were freely elected, and took the name of Confuls. In order to support their independence, they applied themselves with great adiduity to o mmerce and navigation; and being apprehentive that fome of the German emperors, who frequently on a ed Italy as invaders, might renew their pretentions to their state, they confent d to acknowledge Berenmarius III. duke of Frinti, who had been elected empoter by a party of Italian nobles. Berengarius, who had much ado to maintain himfelf in his new dignity, Indeavoured by his concellions to enlarge the number of his friends and adherents; and accordingly made no diffculty to confirm the new r public in all its rights at I privileges. After this the Genoele began to extend their commerce from Spain to Syria, and from Layet to Confrant nople; their veffels, according to the cufrom of these times, being sitted for sighting as well as merchandife. Having this acquired great reputation, they were invited in 1017, by the Piffus, who had likewife formed themselves into a republic, to join with them in an expedition against Sardinia, which had been conquered by the Moors. In this expedici in they were fucceisful; the island was reduced; but from this time an enmity commenced between the two republics, which did not end but with the ruin of the Pilan .

The first war with Pifa commenced about 30 years after the Sardinian expedition, and laded 15 years; when the two contending parties having conclude ! a treaty of peace, jointly fint their forces against the Moors in Africa, of whom they are faid to have kill I 100,200. The Genorie were very affive in the time of the crufades, and had a principal there in the take ing of Jerufalem. They also waged confiderable wars with the Moors in Sprin, of whom they centrally get the better. They also prevailed a, but the neighbouring flates; and, in 1927, had callurged their territories beyon! the akints of the Amentine, to that the rest of "taly looked anon them with a lealous even but in range the factions which had for a long time a i, a 1 lake. The natolith or ding and it wealth and prover, Genoa. induced the inhabitants to fubmit themselves for 20 years to the dominion of Henry VII. emperor of Germany. That emperor, however, died in August 1312; and the vicar he had left foon after went to Pifa, upon which the diffensions in Genoa revived with greater fury than ever. In 1317, a quarrel happened between the families of Spinola and Doria; which came to such a height, that both parties fought in the fireets for 2.4 days without intermillion, railed battering engines against each other's houses, and filled the city with blood. At last the Spinolæ quitted the city, and retired to their territories in the Apennine mountains. The civil war continued till the year 1331; when, by the mediation of the king of Naples, it was concluded, that all exiles should return to the city; that the republic should be governed by the king's vicar; and all the offices of the state be equally divided between the Guelfs and the Gibellines, the two contending

> By this ruinous war, the coast of Genoa, formerly adorned with palaces and vineyards, was now reduced to the appearance of a barren watle. So great was the general defolation, that, according to Petrarch, the spectators who failed along were struck with astoniftment and horror. Villani, a cotemporary author, relates, that it was fupposed by the learned, that greater exploits had not been performed at the fiege of Troy; and that the loffes each party had fuffained would have been fufficient to have purchased a kingdom, the Genoese republic being in his time the richest and most powerful state in Christendom. The annalist Stella informs us, that, before the war, the moil extravagant profusion and luxury prevailed among the Genoefe: but that, towards the end, many noble families were reduced to indigence and poverty; fo that, about 100 years after, it became fashionable for the nobles to live in a plain manner, without any flow or magnificence.

> In 1336, both parties, suspending their mutual animofities, fent two fleets of 20 galleys each into the German ocean, to the affiftance of the king of France, who was engaged in a war with Edward III. king of England. This naval expedition proved the cause of a most remarkable revolution in the Genoese government. The failors of the flect, thinking themselves injured by their officers, whom they accused of defrauding them of their pay, proceeded to an open mu-tiny; and, having expelled the admiral, and other commanders, feized the galleys. The king of France being chosen arbitrator, decided in favour of the officers, and imprisoned 16 of the chiefs of the mutineers. Upon this feveral of the failors left the fleet, and returned to Genoa; where they went round the coasts, rereating their mutinous complaints, which were greatly hearkened to, upon a false report that the mutineers who had been imprifoned were broke upon the wheel, The factious spirit increased; and at last the Genoese infilled in a tumultuous manner for having an abbot of their own choosing, and 20 of the people with the confent of the captains of the republic affembled for that purpose. While the mob were impatiently expecting their decision, a mechanic, generally accounted a fool, mounted a wooden bench, and called out that one Simon Eucanigree should be chosen abbot. This he

ing instantly echoed by the populace, he was first de- Genoaclared abbot, then lord, and at last duke of Genoa.

This new expedient did not at all answer the purpose. The differnious continued as violent as ever, notwithstanding the power of the new magnifrates; and by thele perpetual divisions the republic was at last so much weakened, that in 1390 the king of France was declared lord of Genoa. Under the French government, however, they foon became exceedingly impatient; and, in 1422, the duke of Milan obtained the fovereignty. With this fituation they were equally displeased, and therefore revolted in 1436. Twentytwo years after, finding themselves presed by a powerful fleet and army fent by Alphonfo king of Naples, they again conferred the fovereignty of their state upon the king of France. In 1460, they revolted from the French; and, four years after, put themselves again under the protection of the duke of Milan: from whom they revolted in 1478. He was again declared fovereign of the republic in 1488; and, 11 years after, the city and territories of Genoa were conquered by Louis XII. of France.

The almost unparalleled fickleness of the Genoese disposition was not to be corrected by this misfortune. They revolted in 1506; but next year were again fubdued by Louis. Six years after, they again revolted: and in 1516, the city was taken and plundered by the Spaniards. In 1528, Andrew Doria, a Genoese admiral in the fervice of the French, undertook to refcue his country from the dominion of foreign princes, and restore it to its liberty. Knowing well the fickle disposition of his countrymen, he took all occasions of exciting discontents among them against the government. He perfuaded them, that the French (who had again obtained the fovereignty) had left them only a thadow of liberty, while they pretended to protect them from their enemies. To the nobility he reprefented the difgrace of fuffering the government to be veiled in the hands of foreigners lefs worthy of authority than themselves. Thus he soon formed a strong faction, and formed his plan; for the execution of which he took the most proper time, namely, when almost three-fourths of the French garrifon had been carried off by the plague. He advanced with 500 men; and his friends having opened the gates of the city to him, he feized the principal posts, and thus became mafter of it without drawing his fword. The garrison retired to the forts, where they soon after capitulated, and being driven out of the city, Doria reestablished the ancient form of government. See Do-

The republic hath fince continued to preserve her liberty, though greatly fallen from her ancient fplendour, and now become a very inconfiderable flate. In 1684, the Genoefe had the misfortune to fall under the refentment of Louis XIV. at which time the city was almost destroyed by a formidable bombardment. In the year 1688, it was bombarded by Admiral Byng, and forced to capitulate; but there were at that time no views of making a permanent conqueit of the city. In 1730, the island of Corsica revolted from the Genoefe, and could never afterwards be reduced by them; for which reason it was fold to the French, who in the year 1770 totally reduced it.

The Geneest territories extend along that part of the Mediteranean sea, commonly called the gulf of Genea, about 152 miles; but their breadth is very unequal, being from eight to shout 25 miles. Where they are not bounded by the sea, the following states and countries, taking them from well to eath, are their boundaries, viv. Piedmont, Montferrat, Milan, Paccatia, Parma, the dakedom of Tufcany, and the requisitor of Linea. This trad, though a great part of it is mountainous, and some of that barren enough, yet produces plenty of excellent fruit, good patture, wood, garden stuff, and mulberry trees, with some wise and oil, but little com. What they want of the lait, they have either from Lombady, Sicily, or Naples.

Genoa stands on the coast of the Mediterranean sea, at the bottom of a little gulf, partly on the flat, and partly on the declivity, of a pleafant hill; in confequence of which, it appears to great advantage from the fea-It is defended on the land fide by a double wall, which in circumference is about ten Italian miles. The of the ilreets consilt entirely of a double flraight row of magnificent palaces. The others, though clean and well paved, are crocked and narrow. The palaces of the nobility are almost all of marble, and many of them are painted on the outfide. That there should be fuch a profusion of marble here, is not to be wondered at, as the neighbouring hills abound with it. The city contains a vail number of palaces, churches, and convents, and feveral hospitals. The palace where the doge refides, and where the great and little council, and the two colleges of the procuratori and governatori affemble, is a large stone building in the centre of the city: but it contains some fine paintings in freico; two flatues of Andrew and John Doria in white marble; and an arfenal, in which are faid to be arms for thirty-four thousand men, with a shield, containing one hundred and twenty pittol barrels, and thirty-three coats of mail, which, it is pretended, were worn by as many Genoele heroines in a croifade. Of the churches, the finest are those of the Annunciation, St Mary Carignan, St Dominic, and St Martha. In the cathedral is a dish made of a fingle emerald. All the inhabitants here, except the principal ladies, who are carried in chairs, walk on foot, on account of the narrownels or fleepnels of the firects. The fortifications of the city, towards the fea, are remarkably itrong. There are two fine flone bridges over the rivers Bouzerva and Bilagno, the first whereof washes the west, and the other the east fide of the city, within which there is also a surprising stone bridge joining two hills. The harbour, though large, is far from being fafe; but no care or expence have been spared to render it as fafe and commodious as possible. The wind to which it is most expeled, is that called Labeccio, or the fouth-west. The place where the republic's galleys rie, is called the Darlena, where are a great number of Turkish slaves. On a rock, on the west fide of the harbour, is the fanal or lighthouse, a high tower, on the top of which is a lanthorn, containing thirty-fix lamps. The trade of Genoa is chiefly in velvets, dumaiks, pluth, and other filks, brocades, lace, gloves, fiveetmeats, fruits, oil, Parmelan cheefe, anchovies, and medicinal drugs from the Levant; but the badness of the harbour, and the high price of commodities, greatly checks the commerce. In 1751, Genoa Vol., IX. Part II,

was declared a free port for ten years, under a lain. Grarefrictions: in that called Porto France, any merchant may have a warehouse, and import or export goods duty free; but fuch as are disposed of in the city, or on the continent, are taxed pretty high. The notifity are allowed to trade in the wholefule way; to carry on velvet, filk, and cloth manufactures; and to have thares in merchant thips; and fome or them, as the Palavicini, are actually the greatest marchents in Gonon. At other very profitable article of trode carried on by them is banking, and dealing in balls of exchange. A new academy of painting, fealpture, civil and military architecture, was inflituted here in 1751. One may walk the flreets of Genua in the night with the greatest fafety, which is more than can be faid of many cities in Italy. Exceding splendom and luxury are, in feveral respects, restrained by fulutary laws. No beggars are permitted to ask alms in Genoa, and the inns are better than those at Turin. When a fingle perion is buried, a kind of garland of all forts of artificial flowers is placed on the coffin. The Genoele in general are effectived crafty, industrious, and inured to labour above the other Italians.

Amidft the political convultions which agitated Europe, in confequence of the unexampled French revolution, it was fearcely to be expected that Genoa would cicape the shock. Accordingly in the year 1798, by the force and intrigues of the French republicans, its political constitution was totally subverted, and changed into what was afterwards denominated the Ligurian Republic, which was to be governed in a manner fimilar to that of their own, and the country also was divided into departments. As the preceding campaign had terminated in favour of the combined powers, and left them in the possession of every important place in Italy, this only excepted, the capture of it became an object of the utmost consequence to the contending parties. To regain it was the highest ambition of the house of A.s. tria, while the retaining of it was matter of folicitude to the French republic. The reason is obvious. The conquest of it reitored to the emperor of Germany the pollestion of all Italy, gave him the means of refuning his former politions in the Maritime Alis, and reinforcing his former polition on the Rhine. To the French it was a place of the utmoil confequence, because while they were enabled to retain it in their own hands, they could callly favour the operations of their army in Switzerland, or their entrance into Italy by the defiles of Piedmont.

As the allies were fully determined on its conqueit for the reasons already alligned, as well as for others of an inferior nature and magnitude, it is but candid to admit that the general by whom it was defended had innumerable difficulties to thruggle with, and obtlacles to furmount. When Maffena fucceeded Championet, the army was reduced to the most melancholy situation. Consined during the winter feafon to the bleak fummits of the Apennines, it was reduced in numbers more than one half, and a constant prey to famine and difeate. To add to the difficulties which everywhere prefented themselves to Massena, the higher classes of the Genoese looked upon the French only as the destroyers of their tank, commerce, and political importance; in confequence of which they fecretly aided every meafure by which they might be driven from the country. Inflead

Girbag of 60,000 mer which he was promifed. Maffena had no more than 20,000 after all his unwearied exertions, and Mount Cenis to the frontiers of Tufcany. He wifely difmified all the former generals, independent of their merit, because the foldiers offociated with them the idea of former milery and diffrace. In addition to the fecrior firength of the Authrian army, Maffena found a formidable infarrection raifed against him in the eastern cerritory of the Genorie republic. The naffere by fea was charuffed by the British fleet, and his expected forcours from Markilles only resched him in part. As he could not meet the army in the field by which he was blockaded, his only alternative was to remain in Gence, every moment in dread of perithing by famine, if net focedily relieved.

> In the mean time, the Austrian army had nothing to do during the winter but to remain in a flate of obferviction; the diffrefs to which the republican general was reduced was unipeakably great. After enduring a number of hardships with the most undaunted fortitude, and finding the city no longer tenable, a principle of Lumanity for his distressed army and the starving inha-

sitants induced him to furrender.

In the progress of subsequent hostilities the French again obtained polieilion of it, and it is now (1806) fub-Let to the dominion of a brother of Bonaparte's, who has assumed the title of king of Italy.

GENSING. Sie Panax, Botany Index.

GENTIANA, GENTIAN, a genus of plants belongby to the pentaudria class; and in the natural method whiling under the 27th order, Rotaceae. See BOTANY

GENTILE, in matters of religion, a Pagan, or

worthipper of falle gods.

The origin of this word is deduced from the Jews, who called all those who were not of their name many gojim, i. e. genter, which in the Greek translations of the Old T. nament is rendered To the; in which fenfe it frequently occurs in the New Testament; as in Matth. vi. 32. " All thefe things the nations or Gentiles feck." Whence the Latin church also used gentes in the same sense as our Gentiles, especially in the New Testament. But the word gentes foon got another fignification, and no longer meant all fuch as were not Jews; but those only who were neither Jews nor Chriflians, but followed the fuperititions of the Greeks and Romans, &c. In this fenfe it continued among the Christian writers, till their manner of speech, together with their religion, was publicly and by authority rereived in the empire; when gentiles, from genter, came into use : and then both words had two fignifications, viz. in treatifes or laws concerning religion, they fignified Pagans, neither Jews nor Christians; and in civil affairs, they were used for all such as were not Romans.

GENTILE, in the Roman law and history, a name which fometimes expresses what the Romans otherwise called barbarians, whether they were allies of Rome or cot; but this word was used in a more particular fense for all strangers and soreigners not subject to the Roman empire.

GENTILESCHI, HORATIO, an Italian painter, was born at Pifa in 1563. After having made himfelf famous at Florence, Rome, Genea, and other parts

of Iraly, he removed to Savoy; from whence he went Certilis, to France, and at last, upon the invitation of Charles 1. Gentlemancame over to England. He was well received by that king, who appointed him lodgings in his court, together with a confiderable falary; and employed him in his palace at Greenwich, and other public places. The most remarkable of his performances in England, were the ceilings of Greenwich and York Loufe. He did also a Madona, a Magdalen, and Lot with his two daughters, for King Charles; all which he performed admirably well. After the death of the king, when his collection was exposed to fale, nine pictures of Gentileschi were fold for 6001, and are now faid to be the ornaments of the hall in Marlborough house. His most effected piece abroad was the portico of Cardinal Bentivoglio's palace at Rome. He made feveral attempts in face painting, but with little fuccess; his talent lying altogether in histories, with figures as big as the life. He was much in favour with the duke of Buckingham, and many others of the nobility. After 12 years continuance in England, he died here at 84 vears of age, and was buried in the queen's chapel at Somerfet-house. His print is among the heads of Vandyke, he having been drawn by that great mafter. He left behind him a daughter, Artemifia Gentilefchi, who was but little inferior to her father in history painting, and excelled him in portraits.

GENTILIS, ALBERICUS, professor of civil law at Oxford; an Italian by birth. He had quitted Italy with his father, on account of religion. He wrote feveral works; three books, in particular, De jure belli, which have not been unferviceable to Grotius. He

died at London in 1608.

GENTILIS, Scipio, brother to the former, and as celebrated a civilian as he, forfook his native country that he might openly profess the Protestant religion. He was counfellor of the city of Nuremberg, and profellor of law with uncommon reputation. He was a great humanift; and in his lectures, as well as books, mixed the flowers of polite learning with the thorns of the law. He died in 1616.

GENTLEMAN. Under this denomination are comprehended all above the rank of yeomen + where- + 9ee Com-

by noblemen are truly called gentlemen.

A gentleman is usually defined to be one, who, without any title, bears a coat of arms, or whose anceffors have been freemen: and by the coat that a gentleman giveth, he is known to be, or not to be, descended from those of his name that lived many hundred years fince.

The word is formed of the French gentilliomme; or rather of gentic, " fine, fathionable, or becoming;" and the Saxon man, q. d. honeflus, or honeflo loco natus .-The fame fignification has the Italian gentilhuomo, and the Spanish hidalgo, or hijo dalgo, that is, the fon of fomebody, or a person of note.-If we go farther back, we shall find gentleman originally derived from the Latin gartilis home; which was used among the Romans for a race of noble persons of the same name, born of free or ingenuous parents, and whose anceftors had never been flaves or put to death by law. Thus Cicero in his Topics, " Gentiles funt, qui inter fe codem funt nomine, ab ingenuis oriundi, quorum majorum nemo fervitutem fervivit, qui capite nen fant diminuti, &c.

Gindewar, - Some hold that it was formed from gentue, i. e. pi-Gail, which was then converted to Christianty, were called gentiles by the natives, as being yet heathens .-Others relate, that towards the declenfion of the Roman empire, as recorded by Ammianus Marcellinus, there were two companies of brave folders, the one called gentiles, and the other feutarii; and that it was hence we derive the names gentleman and efquire. See Esquire.-This fentiment is confirmed by Pafquire, who supposes the appellation gentiles and ecuyors to have been transmitted to us from the Roman foldiery; it being to the gentiles and feutaril, who were the braveil of the foldiery, that the principal benefices and portions of lands were affigued. See Benefice. —The Gauls observing, that during the empire of the Romans, the fcutarii and gentiles had the best tenements or appointments of all the foldiers on the frontiers of the provinces, became infenfibly accustomed to apply the same names, gentilhommes and ecuyers, to such as they found their kings gave the best provisions or appointments to.

GENTLEMAN U/her of the Black Rod. See RoD.

GENTLEMEN of the Chapel; officers whole duty and attendance is in the royal chapel, being in number 32. Twelve of them are priests; the other 20, commonly called clerks of the chapel, affift in the performance of divine fervice. One of the first 12 is chosen for confellor of the household; whose office is to read prayers every morning to the household fervants, to visit the tick, examine and prepare communicants, and admimiller the facrament. One of 20 clerks, well verfed in music, is chosen first organist, who is master of the children, to inftruct them in mufic, and whatever elfe is necessary for the service of the chapel; a second is likewife an organist; a third, a lutanist; and a fourth a violiit. There are likewise three vergers, so called from the filver rods they carry in their hands; being a ferjeant, a yeoman, and groom of the veitry; the first attends the dean and fubdean, and finds furplices and other necessaries for the chapel; the second has the whole care of the chapel, keeps the pews, and feats the nobility and gentry; the groom has his attendance within the chapel door, and looks after it.

GENTOOS, in modern history, according to the common acceptation of the term, denote the professors of the religion of the bramins or brachmans, who inhabit the country called Hindoftan, in the East Indies, from the word flan, a "region," and hind or hinden, which Ferithtah, as we learn from Colonel Dow's translation of his history, supposes to have been a fon of Ham the fon of Noah. It is observed, however, that Hindoo is not the name by which the inhabitants originally styled themselves; but according to the idiom of the Shanferit which they use, jumbode p, from jumboo, a " jackall," an animal common in their country; and deep, a large portion of land furrounded by the sca; or bhertekhunt, from khunt, i. e. " a continent," and bherrhut, the name of one of the first Indian rajahs. It is also to be observed, that they have allumed the name of Hindoos only fince the era of the Tartar government, to diffinguish themselves from their comparars the Musfalmans. The term Gentee or Gent, in the Shanforit dialoct, denotes animal in general, and in its more confined fente mankind, and is no

ver appropriated particularly to fac's as for all 1 trines of Brama. These are divided into the green tribes, each of which has its own for the record, but they have no common or collective total at comprobends the whole nation under the idea officed by the Europeans to the word Gents. Mr Hill ed, in the preface to his translation of the Cade of Central Laws, conj chures, that the Portuguese, on their field arrival in India, bearing the word trequently in the mouths of the natives, as applied to manlind in general, might adopt it for the domellic appellation of the Indians themselves, or perhaps their bigotry might force from the word Gent > a functial all all in to go... tile or Pagan. The Hindons, or Gentoos, vie with the Chinele as to the antiquity of their nation. They reckon the duration of the world by four jogues, or diffinct ages; the first the Suttee jugue, or age of purity, which is faid to have lasted about 3,200,000 years; during which the life of man was 100,000 years, and his stature 21 cubits: the second, the Tirtah jogue, or the age in which one-third of mankind were reprobate; which conflited of 2,400,000 years, when men lived to the age of 10,000 years; the third, the Dwaper jogue, in which half of the human race became depraved, which endured to 600,000 years, when men's lives were reduced to 1000 years; and fourthly, the Collee jogue, in which all mankind were corrupted, or rather diminished, which the word collee imports. This is the present era, which they suppose will fubfift for 400,000 years, of which near 5000 are already past; and man's life in this period is limited to 100 years. It is supposed by many authors, that most of the Gentoo /ha/ters, or scriptures, were composed about the beginning of the Collee jogue; but an objection occurs against this supposition, viz. that the shafters take no notice of the deluge; to which the bramins reply, that all their feriptures were written before the time of Noah, and the deluge never extended to Hindorlan. Nevertheless, it appears from the fluiters themselves, that they claim a much higher antiquity than this; inflances of which are recited by Mr Halbed.

The doctrine of transmigration is one of the diffinguithing tenets of the Gentoos. With regard to this lubject, it is their opinion, according to Mr Holwell, that those fouls which have attained .o a certain degree of purity, either by the innocence of their manners or the feverity of their mortifications, are removed to regions of happiness proportioned to their respective merits; but that those who cannot so far farmount the prevalence of bad example, and the powerful degeneracy of the times, as to deferve fuch a promotion, are condemned to undergo continual publishment in the animation of fucceilive animal forms, until, at the ilited period, another renovation of the four jogues thall commence, upon the diffolution of the prefent. They imagine fix different fpheres above this earth; the highest of which called futter, is the residence of Brama, and his particular favourites. This fphere is also the habitation of those men who never uttered a fallehood, and of those women who have voluntarily burned themselves with their husbands; the propriety of which practice is expressly enjoined in the code of the Gentoo laws. This code, printed by the East India Company in 1776, is a very curious collection of HinGentoos, doo jurisprudence, which was felected by the most ex-Genu- perionced pundits or lawyers from curious originals in the Shanicrit language, who were employed for this purpose from May 1773 to February 1775; afterwards translated into the Persian idiom, and then into

the English language by Mr Halhed.

The feveral inflitutes contained in this collection are interwoven with the religion of the Gentoos, and revered as of the highest authority. The curious reader will discover an aitonithing fimilarity between the institutes of this code and many of the ordinances of the Jewish law: between the character of the bramins or prieits, and the Levites; and between the ceremomy of the scape goat under the Mosaic dispensation, and a Gentoo ceremony called the a/hummed jug, in which a horse answers the purpose of the goat. Many obfolete cuftoms and ufages alluded to in many parts of the Old Teffament, may also receive illustrations from the inflitutes of this code. It appears from the code, that the bramins, who are the priests and legislators of the country, have religned all the fecular and executive power into the hands of another cast or tribe; and no bramin has been properly capable of the magiitracy fince the time of the futtee jogue. The only privilege of importance which they have appropriated to themselves, is an exemption from all capital punishment: they may be degraded, branded, imprisoned for life, or tent into perpetual exile; but it is everywhere expressly ordained, that a bramin thall not be put to death on any account whatfoever.

We have already observed, that the Hindoos are divided into four great and original tribes, which according to the Gentoo theology, proceeded from the four different members of Brama, the supposed immediate agent of the creation under the spirit of the Almighty. These tribes are the Bramins, which proceeded from his mouth, and whose office is to pray, read, and instruct; the Chehteree, which proceed from his arms, whose office is to draw the bow, to fight, and to govern; the Bice, proceeding from the belly or thighs, who are to provide the necessaries of life by agriculture and traffic; and the Soonder, from the feet, which are ordained to labour, ferve, and travel.

Few Christians, says the translator of the Gentoo code, have expressed themselves with a more becoming reverence of the grand and impartial defigns of Providence, in all its wroks, or with a more extensive charity towards all their fellow creatures of every profefsion, than the Gentoos. It is indeed an article of faith among the Bramins, that God's all merciful power would not have permitted fuch a number of different religions, if he had not found a pleasure in beholding their

varieties.

GENUFLEXION, (of genu, "knee," and flecto " I bend,") the act of bowing or bending the knee;

or rather of kneeling down.

The Jefuit Rofweyd, in his Onomasticon, shows, that genuflexion, or kneeling, has been a very ancient custom in the church, and even under the Old Testament difpenfation; and that this practice was observed throughout all the year, excepting on Sundays, and during the time from Easter to Whitfuntide, when kneeling was forbidden by the council of Nicc.

Others have shown, that the custom of not kneeling on Sundays had obtained from the time of the apostles, as appears from St Irenæus, and Tertullian; and the Ethiopic church, forupuloufly attached to the ancient ceremonies, flill retains that of not kneeling at divine fervice. The Ruflians efteem it an indecent posture to worship God on the knees. Add, that the Jews usually prayed flanding. Rolweyd gives the reasons of the prohibition of genuflexion on Sundays, &c. from St Bafil. Anastafius, St Justin, &c.

Baronius is of opinion, that genuflexion was not eftablished in the year of Christ 58, from that passage in Acts xx. 36, where St Paul is expressly mentioned to kneel down at prayer; but Saurin shows, that nothing can be thence concluded. The fame author remarks. also, that the primitive Christians carried the practice of genuflexion fo far, that fome of them had worn cavities in the floor where they prayed: and St Jerome relates of St James, that he had contracted a hardness on his

knees equal to that of camels.

GENUS, among metaphyficians and logicians, denotes a number of beings which agree in certain general properties common to them all: fo that a genus is nothing else but an abiliract idea, expressed by fome general name or term. See Logic and Meta-PHYSICS.

GENUS, is also used for a character or manner applicable to every thing of a certain nature or condition: in which fense it serves to make capital divisions in divers fciences, as medicine, natural history, &c.

GENUS, in Rhetoric. Authors diftinguish the art of rhetoric, as also oration or discourses produced thereby, into three genera or kinds, demonstrative, deliberative, and judiciary. To the demonstrative kind belong panegyrics, genethliacons, epithalamiums, funeral harangues, &c. To the deliberative belong persuasions, diffuations, commendations, &c. To the judiciary kind belong defences and accufations.

GENUS, in Medicine. See MEDICINE, under the

Nofology.

GENUS, in Natural History, a fubdivision of any class or order of natural beings, whether of the animal, vegetable, or mineral kingdoms, which agree in certain common characters. See NATURAL History.

GENUS, in Music, by the ancients called genus melodia, is a certain manner of dividing and fubdividing the principles of melody; that is, the confonant and diffonant

intervals, into their concinnous parts.

The moderns confidering the octave as the most perfect of intervals, and that whereon all the concords depend, in the prefent theory of music, the division of that interval is confidered as containing the true division of the whole scale.

But the ancients went to work fomewhat differently: the diatesiaron, or fourth, was the least interval which they admitted as concord; and therefore they fought first how that might be most conveniently divided; from whence they conflituted the diapente and diapaton.

The diatesfaron being thus, as it were, the root and foundation of the scale, what they called the genera, or kinds, arose from its various divisions; and hence they defined the genus modulandi to be the manner of dividing the tetrachord and difpofing its four founds as to fuccession.

The genera of music were three, the enharmonic, chromatic, and diatonic. The two first were variously fubdivided;

Geocentric fubdivided; and even the last, though that is commonly reckoned to be without any species, yet different authors have proposed different divisions under that nome, without giving any particular names to the species as was

done to the other two. For the characters, &c. of these several genera, see ENHARMONIC, CHROMATIC, and DIATONIC.

GEOCENTRIC, in Altronomy, is applied to a planet, or its orbit, to denote it concentric with the earth, or as having the earth for its centre, or the fame centre with the earth.

GEOFFRÆA, a genus of plants belonging to the diadelphia class, and in the natural method ranking under the 32d order, Papilionacese. See BOTANY and MATERIA MEDICA Index.

GEOFFREY of MONMOUTH, bishop of St Afaph, called by our ancient biographers Gailefridus Monumentenfis. Leland conjectures that he was educated in a Benedictine convent at Monmouth, where he was born; and that he became a monk of that order. Bale, and after him Pits, call him archdeacon of Monmouth; and it is generally afferted that he was made bishop of St Asaph in the year 1151 or 1152, in the reign of King Stephen. His history was probably finithed after the year 1138. It contains a fabulous account of British kings, from the Trojan Brutus to the reign of Cadwallader in the year 690. But Geoffrey, whatever cenfure he may deferve for his credulity, was not the inventor of the flories he relates. It is a translation from a manuscript written in the British language, and brought to England from Armorica by his friend Gualter, archdeacon of Oxford. But the achievements of King Arthur, Merlin's prophecies, many speeches and letters, were chiefly his own addition. In excuse for this historian, Mr Wharton judiciously observes, that fabulous histories were then the fashion, and popular traditions a recommendation to his book.

GEOFFROY, STEPHEN-FRANCIS, a physician eminent for his chemical and botanical knowledge, was born at Paris in the year 1672, where his father kept an apothecary's thop, and had been feveral times in the magnifracy. He received a liberal education; and, while profecuting the study of medicine, he had confer- 6. stry, ences at his father's house with Callini, du Verney, C camphi-Homberg, and other men of diffinguished eminence. At Monapellier he attended the lectures of the most able profeilors of physic, and afterwards visited the footh o. France, carefully viewing every object deferving of his attention. He accompanied count de Tallard to England in 1698, where he became acquainted with the chief men of fcience, and was made a member of the Royal Society. He next went into Holland, and in 1700 he attended the abbe de Louvois in a tour to Italy. He was, on his return, made bachelor of medicine in 1702, and, in two years after, he was created M. D. One of his thefes was on the question, " An hominis primordia vermo ?" which was translated into French for the fake of some ladies of exalted rank, by

whom it was deemed interesting.

Geoffroy did not haftily commence the practice of medicine, continuing the profecution of his fludies in retirement for fome years. He never appeared anxious to push himself forward, although his knowledge made him be often confulted by feveral gentlemen of the faculty. He was so concerned for the recovery of his patients, that it gave him an air of melancholy, which at first alarmed them, till they became acquainted with the cause. He was, in 1709, made professor of physic by the king to the Royal College, vacant by the death of the celebrated Tournefort. He began with lectures on materia medica; and in 1712, M. Fagon religned to him the chemical chair: on both which topics Geoffroy lectured with unwearied affiduity. He was twice cholen to the office of dean by the faculty of Paris, and he filled a place in the Royal Academy of Sciences, from the year 1699. His health at last yielded to his toils, and he died in January, 1731. He is known to the chemical world by his table of affinities, far fuperior to any which had appeared before his time. His greatest work was his History of the Materia Medica, which, in an unfinished state, was published after his death in the year 1741, in 3 vols 8vo.

GEOGRAPHICAL MILE, the same with the sea mile; being one minute, or the 60th part of a degree of a great circle on the earth's furface,

EOGRAPH

INTRODUCTION.

Definition. GEOGRAPHY is that part of knowledge which describes the forface of the earth; its divitions, extent, and boundaries; the relative polition of the feveral countries and places on the globe, and the man-ners, customs, and political relations of their inhabitants. The word is Greek, yearen sia, from you or year, terra, " the earth," and yeadw, foribo, " I write." As every thing that immediately contributes to the afcertaining of the fituation and limits of countries and places on the forface of the earth, is within the province of geography, this fcience includes the description and use of globes, maps, and charts, with the methods of conitructing them.

This science has been divided into GEOGRAPHY pro-Division of perly fo called, or a description of the lands of the geography.

globe, and HYDROGRAPHY, or a description of the waters; but this divition is of little consequence, and is now feldom employed. Geography has also been divided into general and particular, terms which are varioufly understood by different writers on the subject. By Varenius, one of the oldest and best modern writers on general geography, general or univerfal geography is used to denote that part of the subject which considers the earth in general, and explains its affections as a terrestrial globe, without attending to its arbitrary division into different regions; and by particular or special govgraphy, this writer understands the description of the particular regions of the earth : and he divides this latter into two parts; chorography, describing some coniderable tron. graphy, describing a particular province or district.

Geography may be conveniently divided into deferinthe geography, or that part of the feience which deferibes the form, limits, extent, and variety of turface of different countries, with the manners and customs of their inhabitants; and physical geography, or that part which teaches how to determine the fituations of differeut places on the globe, and to lay down and delineate their politions for the information of others. Descriptive geography is the more popular and entertaining part of the subject. It is usually divided into ancient or classical geography, geography of the middle ages, and modern geography. The first branch of the subsect confiders the state of the earth fo far as it was known or discovered at different periods, previous to the fixth century of the Christian era. The geography of the middle ages extends from the fixth to the fifteenth century, and modern geography from the fifteenth century to the prefent time. One of the most afeful fubdivitions of descriptive geography is that employed by Mr Pinkerton, who confiders the geography of the feveral countries which he defcribes under four different heads. 1. Hillorical or progressive geography; in which he treats of the names, extent, original population, progretlive geographical improvements, historical epochs and antiquities of the countries. 2. Political geography; under which he describes the religion and ecclefiaitic inflitutions, government, laws, population, colonies, military force, revenue, and political relations. 3. Civil geography, comprehending manners and cuftoms, language, literature, and the arts, education, cities and towns, principal edifices, roads, manufactures and commerce. And, 4. Natural geography, comprehending an account of the climate and feafons, face of the country, its foil, and state of agriculture, its rivers, lakes, mountains, and forests, and an enumeration of the natural productions and natural curiofities, which are

* Vid. Fin-usually found within each district *. Descriptive geogra-Listen's Geo phy is fometimes thyled political geography, while phygraphy, vol. fical or general geography is called natural geogra-1. 0. 3.

> Among the other departments of this fludy we may mention facred geography, or that which illustrates the facred writings; and ecclefiaflic geography, which de-feribes the divition of a country according to its church government, as into archbishoprics, bishoprics, &c.

> Many writers of treatiles or fystems of geography give a detailed account of the historical events and commercial concerns of the feveral countries which they deferibe; but we confider this as unnecessary in a pure geographical work, as these departments belong rather to HISTORY and Political Economy.

> Some fyllematic writers on geography confidering the term in a very comprehensive view, as including a de-fcription of the internal structure of the earth, as well as of its furface, have thought it necessary to enter into discussions respecting the original formation of the earth, and the minerals of which it is composed. How far they are right in this we shall not pretend to determine. In this work, these subjects will be treated of under the articles GEOLOGY and MINERALOGY.

> Another fubicit relative to the affections of the earth, respects the physical and of emical changes that take place in its atmosphere. These properly belong to the

Introd :- fiderable parts of the earth, as of the quarters, and 1902- felence of METEOROGO, and will be found under that formatical article.

We propose in this article to offer only an introductory outline of descriptive geography, as the several Object of quarters of the globe, and their fubdivitions into em-this treapires, kingdoms, and states, are described as particu-tile. larly as is compatible with the limits of this work, under the leveral articles to which they belong in the general alphabet.

Our attention will be chiefly directed to physical geography, especially that part of it which describes the construction and use of globes, maps, and charts.

Physical geography is properly a branch of mixed Of physical mathematics, and its principles depend on geometry, geography. and its kindred feiences, trigonometry and perspective. It is intimately connected with altronomy; and as thefe two fciences mutually illustrate each other, they are commonly taught at the same time. The physical changes that take place on the earth, as far as it is confidered in its general character of an individual of the folar fystem, have been already explained under ASTRO-NOMY; and we shall have little here to add respecting them, except as they are modified by the fituation of the observer on different parts of the earth's surface.

The principles and practice of physical geography, though firically dependent on pure mathematics, may be, for the most part, explained in a popular way, so as to be understood by the generality of readers. This popular view of the subject we shall attempt in the prefent article, throwing every thing that is purely mathematical into the form of notes. It must be evident, however, that a reader who is converfant with mathematics will fludy physical geography to more advantage; and for this purpole, it will be fulficient to poffels a moderate acquaintance with arithmetic, the elements of geometry, plane trigonometry, fpherics, and perspective.

It is scarcely necessary to enlarge on the importance Importance or utility of geography. It is one of those sciences, the of go knowledge of which is almost constantly required. Without an acquaintance with the geography of the countries that are the scenes of the actions which he relates, the historian must either be extrémely concise, or his narration must be obscure and unintelligible. Geography affords the best illustration of history, and is equally necessary to the historian and his reader. To the traveller, under which denomination we may class the foldier, the failor, the merchant, as well as those who travel for pleafure or curiofity, a previous knowledge of the countries, through which he is to pals, is always useful, and often indispensable. To the politician a comprehensive knowledge of geography is of the highest importance. If he is ignorant of the extent, form, boundaries, appearances, climate, &c. of the country with which he is at war, he will plan his hoffile expeditions without effect, and will fend his invading armies only to perith among the deciles of the enemy, or to meet a more inglorious and deplorable rate from the difeafes of the climate.

Even, if we confider geography as a fludy of mere amulament and curiofity, it forms one of the moil rational and interesting studies in which we can engage. Nothing can be more gratifying to the observer of monthful than to forwey the naviers and cuftoms of va-

History, it was notices is id to compare the relative thite of civi-" -- fization and hap revement in countries widely remote from each other. The fludent of geography can lit in his close, and accompany the adventages traveller in his teilfome to amey, through

> - " antres v.ft, and deferts wild, Rough quarries, rocks, and hills, whose heads touch heav'n !"

trace his progress over the 11 addets occur, and draw Hatory. from his narration a delight or hand of instruction and anufement, tice (except in ... ignation) from those petils and harding, which the writer had undergone.

At the car of this article, we shall offer a few remarks on the best method of teaching and learning geography. We must now take a basef view of the origin and progress of the icience.

PART I. HISTORY AND PRESENT STATE OF GEOGRAPHY.

History of

ANhistorical account of geography would be extremegeography. Iv interesting, as it would include, not only the progreflive imprevements of the feience, confidered as a branch of mixed mathematics, but an account of the facceflive discoveries of different parts of the earth that have been made by the more civilized communities. Such an account in detail, however, cannot be expected here; and we shall confine ourselves principally to a carfory view of the geographical discoveries of ancient and modern nations, referving the progressive improvements of phytical glography for those parts of the article to which they properly belong; as they would nelther be to interesting nor to intelligible to a general reader, before he has been made acquainted with the

principles of the feience. Origin.

As foon as markind had formed themselves into facieties, and begun to establish corrections with their neighbours, they would find it necessary to inform themfelves of the polition of the countries which bordered on their own; and very foon their curicity would lend them to defire to form an acquaintance with the extent of the country in which they lived, and with many particulars respecting those which were remote from them. Thus, we see that scarcely had the sciences arifor among the Greeks, before their philosophers began to occupy themselves in geographical pursuits. We are told that Anaximander exhibited to his countrymen a plan of Greece and the neighbouring countries, and in this he was imitated by his countryman Hecateus of Miletus. Of the nature of thefe ancient plans or maps, and their progrettive improvements, we shall sheak more at large hereafter.

3 Differences Commerce, and the taffe for adventures, which ufualof the Phor-ly accompanies it, were doubtlefs among the first causes of geographical refearches; but the Promicians are the carlieft commercial people of whose discoveries we have any correct accounts. This people feem first to have investigated the could on the Me Terrmean; and their navigators, cut-ading their vorages occured this fee, through the man is channel which is now called the Straits of Gibraltar, entired the Atlantic ocera, and rlant d colonies in The la, a part of Spain, in the coun-

try of Thanhith, which is grid only the modern Andaudia, and upon the western shorts of Africa,

The learned Bochart, led by the analogy between the Phoenician tongue, and the oriental languages, has followed the tracks of the Phonicians, both along the thores of the Mediterranean, and those of the Atlantic. Thete analogies are not always fure guides; but we can decreely doubt that the city of Cadiz was a Phoenician colony, and it is not likely that this was the only one

formed by that enterprising people.

In the time of Solomon, Phoenician this, employed Situation of by him, fet fail from a port in the Red fea, called Ophir. Azion-Gaber, and passing from that see through the Braits of Babelmandel, carried on their commerce in tie Indian ocean. The country of Ophir, to which they failed, must have been at a considerable distance from the Red fea, as we are told that a voyage thither required three years. " The king (favs the author of the first book of Kings) had a navy of Tharshith, with the navy of Hiram. Once in three years came the navy of Tharthith, bringing gold and filver, ivory, and ares and peacocks." Some have placed Ophir upon the coast of Africa, where the modern Sofala is fituated : Others suppose it was a port in the island of Ceylon, or in the island of Sametra, in which latter island there is still a place called Ophir. The gold duft and ivory brought from thence, feem to flew that it was an African port, & Montalla (See Opher.) M. Montucla supposes that the Phoeni-Hill is cians mult even at this period have failed round the Markem continent of Africa, and that Ophir was fome place on p. 502. the Gold Coul (A).

The Carthaginians, a Phomician colony, imitated Carthagia their predeceffors. We know that they failed into the ninge Atlantic ocenn, as far as the coast of Corawall in England, whence they procured large quantities of tin. The fime people made feveral attempts towards a complete farvey of the western coast of Africa. Of these we have an account only of one expedition, that of Hanno of which we have already given an account under the

anticle Africa.

The Carthaginian navigators, if we may believe t'. recital of Diodorus Siculus, (lib. xv.) difcovered a country fituated in the Atlantic ocean, which furnished all the necessaries and conveniences of life. Some pretend that this country was America, but it is much more probable that it was fome one of the Cape de Verd

⁽A) The most cylibrated waters who have supported the opinion, that Ophir was a port in Africa, are Mon where, Bence, and d'Alville. Dr Pridenw and M. Guldin again contend, but O his was port in Auditable UC, and the fance with lat's or States; and their opinions have lately been ably happired by Dr Vissers to Provide Computer States and the fance with late of the Experiment for Pert II.

History, is . I. The Carthaginian fenate, fearful that the relation of the fullors who had discovered such a country, might be the means of producing frequent emigrations, are faid to have used every endeavour to stille the memo-

Circuminav'gation of Africa.

ry of this expedition. History speaks of several voyages undertaken by order of the kings of Egypt and of Perlia, for the purpole of afcertaining the extent of Africa; and Herodotus re-Lites that Pharaoh Neche, king of Egypt, employed some Phoenician navigators to fail along the coast of Africa, for the purpole of taking a more exact furvey of it. See AFRICA.

M. Goffelin, who has confidered the geography of the ancients in a very learned differtation, maintains, that the different paffages of ancient writers, who have always declared that the Phænicians and the Greeks circumnavigated Africa, are not fufficient to prove the certainty of fuch a voyage. The passage in Herodotus has been discussed by him at confiderable length, and he feems to have proved his relation to be nothing more than a romance, founded on the historical knowledge of the Egyptians. M. Goffelin, however, admits, that many ancient voyages took place from those countries in which geography had arrived at fome perfection; and there are numerous arguments, proving that all the shores of the old continent had been failed See Bailly's History of Astronomy, p. 307.

edit. 1775. 12 Voyage of

Satatpes.

Xerxes king of Perfia, according to Herodotus, gave a fimilar commission about the year before Christ 480, to one of his fatraps named Sataspes, who had been condemned to die. Sataspes entered the Atlantic ocean through the straits of Gibraltar, and bending his course towards the fouth, he coasted the continent of Africa, till he doubled a cape which was called Syloco, and which Riccioli confiders as the same with the Cape of Good Hope. He is faid to have continued his course to the fouth for fome time, and then to have returned home, affigning as a reason for not proceeding further, that he had encountered a fea fo full of herbage, that his raffage had been completely obstructed. This reafon appeared fo ridiculous to Xerxes, that he ordered Sataspes to be crucified; but in this sentence he appears to have been rather too precipitate, as it is certain that in feme latitudes there grows fuch a quantity of fea weed, that a veffel can fearcely make way through it; as in that part of the fea which lies between the Cape de Verd iflands, the Canaries, and the coast of Africa, and is called by the Portuguese the sea of Saragossa. This shews that the relation of Sataspes may have been correct, as he might think it dangerous to attempt proceeding where he found himfelf fo much entangled.

Expedition

14

Herodotus has commemorated another marine expeof Scylax. dition, undertaken by Scylax, by order of Darius the fon of Hyttaipes, and which probably took place about the year 422 B.C. Scylax embarked upon the river Indus, the course of which he followed to its mouth, from whence he failed in the course of 30 months, either into the Arabian gulf, or the Red fea. This Seylax must not be confounded with a navigator of the fame name, who, at a later period, made a voyage of inveiligation round the Red fea.

The conquests of Alexander the Great, if they add-Geography improved ed little to the happiness of mankind, had at least the by Alexanadvantage of throwing confiderable light on the flate of

geography at that time, as they afforded to the Greeks History. a more perfect knowledge of the river Indus, and of many parts of that valt country which derives its name from that river. Alexander does not feem to have penetrated to the Ganges, though his expedition led the way to the knowledge of that river; for foon after he went as far as Palibothra, a town fituated on the river Indus. at its confluence with another river coming from the weit. The followers of Alexander west down the Indus, as far as its opening into the Indian ocean, where they witnessed for the first time the phenomenon of the flux and reflux of the fea,-a phenomenon which excited in them great aftonishment and terror. It was after this that Alexander detached, about the year 327 before Christ, two of his captains, Nearchus and Onesicritus, to inveftigate the coaft of the Indian fea. Nearchus was ordered to return by the Red fea, and this he effected. Some fragments of his voyage have come down to us, and upon these has been formed an excellent work by Dr Vincent, entitled the " Periplus of the Erythrean Sea." This learned and valuable work is juit completed by the publication of the Second Part, and affords much additional illustration of the geographical information and commercial enterprites of the an-

Oneficritus failed to the east, and if we may believe the account that is left of his voyage, he gave us the first exact information respecting the island of Ceylon. The measure given by Onesicritus, of the extent of the ifland which he inveffigated, viz. 7000 fladia, does not correspond to Ceylon, whether we consider the length or circumference of the island, (see CEYLON); and if we take it as the measure of the length, it more nearly corresponds to that of Sumatra. The relations of Nearchus and Onelicritus were extant in the time of Strabo, by whom the latter is faid to exceed, in point of exaggeration, all the other historians of Alexander's expedition. At the same time, it must be acknowledged that there are many things related by Oneficritus, as quoted by Strabo, which fufficiently agree with what we know of India, and the productions of that country; for he speaks of the sugar cane, the cotton plant,

the bambon, &c.

The kings of Egypt who fucceeded Alexander, took By Ptolemy confiderable interest in the progress of geography. The Philadelfecond of these kings, Ptolemy Philadelphus, about the phus. year 280 before Christ, fent into India two ambassadors, Megaithenes and Daimachus, accompanied by the mathematician Dionysius. Megasthenes was fent to the king of Palibothra on the banks of the Ganges, and Daimachus to another Indian potentate. No account remains of the proceedings of Dionvilus and Daimachus, but Megasthenes left an account of his journey, which is frequently quoted by Strabo, by whom it is confidered as a mixture of real adventures and improbable exaggerations. These quotations of Strabo are certainly all that remain of the relation of Megaithenes; for the work published under the name of Megasthenes is a literary imposture, fimilar to the works of Berofus, Manetho and Ctefius.

In the reign of Ptolemy Lathyrus, about 115 years before Christ, other expeditions were undertaken, for the purpose of failing round the continent of Africa.

Eudoxus and Cyficus having incurred the displeafure of Ptolemy, were fent on this voyage of discovery.

Hiftory. They paffed through the firmers of Gibraltar, and circumnavigating Africa, returned by the Red fea. Laftly, in the reign of Ptolemy, furnamed Alexander, about 90 years before Christ, Agatarchides, who had been the king's governor, was fent to take a complete furvey of the Red fea, and wrote an account of his voyage, of which, however, there remain only a few extracts that are preferred by Photius, in his Bibliotheca, a work of ninth century.

Voyage (1 Prihias.

Ancient geogra-

phers.

The extension of commerce seems always to have been one of the principal objects of these voyages of discovery. It is not surprising, therefore, that the inhabitants of Marfeilles, which was early celebrated as a commercial city, appear among the ancient navigators who laboured to extend geographical knowledge. Two voyagers, Pythias and Euthymenes, undertook an expedition about 320 years before the Christian æra. Euthymenes entered the Atlantic through the straits of Gibraltar, and turned towards the fouth, for the purpole of taking a furvey of the coast of Africa. This is all that we know of his route; but Pythias steered northward, and after reconnoitring the coasts of Spain and Gaul, failed round the ifland of Albion, and firetching flill farther to the north, discovered an island which is believed to be the modern I cland, or the Thule of the ancients, terrarum ultima Thule. Perhaps, however, this was only one of the Ferro itlands. Strabo. who appears to have been prejudiced against Pythias, treats his relation as fabulous, founding his opinion principally on the number of incredible circumstances that occur in his narration. Taking thefe circumitances, however, not according to their literal meaning, but in a figurative fense, they represent pretty well the flate of the fea and fky in thefe countries which are fo little favoured by nature. Pythias certainly feems to have been one of the first Greek navigators who entered the Baltic.

We have thus traced the pregress of geographical discoveries to very nearly the period which we assigned as the limit of ancient geography; and shall now notice very briefly fome of the principal scientific geographers of antiquity, whose names or writings have descended to posterity, and thall afterwards give a summary sketch of the knowledge which the ancients feem to have polleiled

of the habitable globe.

As geography is a branch of knowledge intimately connected with geometry and aftronomy, it became an object of confideration with many of the ancient geometers and aftronomers. We have already mentioned the names of Anaximander of Miletus, and his countryman Hecateus. Strabo also notices Democritus, Eudoxus of Cnidos, and Parmenides, to the last of whom he attributes the division of the earth into zones, These were followed by Eratofthenes, who lived about 240 years before the Christian ara, and Hipparchus, who flourished about 80 years afterwards; Polybius, Geninus, and Possidonius. Eratothenes wrote three books on geography, of which Strabo criticises some pailiges, though he frequently defends him against Hipparchos, who often affects an opposite opinion. Polybius wrote on geography as well as hillory, and as well as Geminus and Pollidonius, is frequently quoted by Strabo. Polybius and Geminus argue with confiderable acuteness for the possibility of the torrid zone being inhabited, a circumitance which was generally disbelieved Vol., IX. Part II.

by the ancients; and they even a dure arguments which that ive are very plaufible, to prove that the climate of the countries under the equator is more temperate than that of those which are fituated nearer the troples,

We must not here omit a geographer and mathematic tician who lived about the time of Alexander the Great This was Dicearchus of Median, the difer le of Theophrastus, who wrote a description of Greece in iambiverfes, of which fome fragments yet remain. What reders this work most remarkable is, that it cout in sthe height of feveral mountains measured geometrically by Euroarchus. Thus, for inflance, the height of Mount Cyllone is flated at 15 fladia, and that of Sata wee at about 14. Taking the iladium at 944 toiles, we have for the latter of these heights, at most 1400 to les, whereas many of the ancients affigned 300, 400, or even 500 ftadia, as the height of fome of their mountains.

With Dicearchus we may mention another geometer noticed by Plutarch in his life of Paulus Emilius: viz. Xenagoras, a disciple of Aristotic, who also employed himfelf in measuring mountains, and has affigned only 15 fladia, which is equal to about 1417 tolles, as the height of Mount Olympus. In some of the later periods previous to the Christian æra, we find the names of feveral geographers, as Artemidorus of Ephelus, who wrote a geographical work in eleven books, of which nothing remains; Seymous of Chio, author of a description of the earth in iambic verses, which rem. inin a very mutilated state; Hidorus of Charax, who lest a description of the Parthian empire, and Savlax of Caryades, author of a voyage round the Mediterrane in

fee, which is ftill extant.

The works of all these geographers, however, are Strabe triffing when compared with the geography of Strabo. a work in 16 books, which has come down to us entire. This is one of the most valuable works of antiquity, both from the spirit of discussion which runs through it, and the number of curious observations which the author has collected of different geographers and navigators who preceded him; and of whole works nothing remains except these extracts. Strabo lived in the reigns of Augustus and Tiberius, and was nearly cotemporary with Pomponius Mela. This latter geo-Pomponius grapher wrote a work de fitu crhi-, which is little more Mela. than a bare fammary, though it is valuable, as it gives us a fketch of what was known in his time refpecting the flate of the habitable globe. Pomponius Mela was followed by Julius Solenus, who has alfo trested of geography in his Polyhidor, a compilation which is fufficiently valuable from the number of curious observations which are there collected.

Of all the ancient geographers, poderity is most in-Ptolemy debted to Ptolemy, who produced a work much more scientific than had ever before been written on this feience; a geography in eight books, which must ever be confidered as one of the principal monuments of the labours of its author. In this work there appear, for the first time, an application of geometrical principles to the conflruction of maps; the different projections of the fphere, and a diffribution of the feveral places on the earth, according to their latitudes and longitudes. This work must have been the result of a great many relations both hiflorical and geographical, that had been collected by Ptolemy. It has paffed through numerous editions.

H (26) N

First time Prolemy lived, Dionyflus the Africon a mimonly called the Perio, eve, from the title of a work that he composed in veile, containing a description of the world, which may be considered as one of the most correct fullems of ancient geography, and was by Pliny proposed to hindert as a pattern. This work was afterwards translated into Latin verses by Priscian, and by Avients, the latter of whom also wrote a description of the marnime coats in iambic vertes, of which there remain about 700. Among the latest geographers of this peri d are reckoned Marcianus and Agathemares, of whom little is known, except that the latter was au-

thor of two books on geography. The icattered works of most of these authors being difficult to procure, were collected by Hudfon into one work, and published by him in four volumes octavo, in the years 1698, 1702, and 1712, under the title of Geographice veteris feriptores Grecie minores, together with a Latin translation and notes and differtations on each by Dodwell. In this work we find the remains of Hanno, Scylax, Nearchus, Agatarchides, Arrian, Marcianus, Dicearchus, Ifidore of Charax, Scymnus, Agathemeres, Dionyfius the Periogetic, Artemidorus, Dionyfius of Bifance, Avienus, Prilcian, and fome fragments of Strabo, of Plutarch, of Ptolemy, of Abulfeda, and of Ulug Beg. This is a most valuable collection, and as it had become extremely fearce, was a few years ago reprinted at Leiplic.

The above is a halfy sketch of the names and characters of most of the geographical writers within the period which we have affigued to the ancient hiftory of the science. We shall have occasion to make some further observations on the more emineut of these geo-

graphers in a future part of this article.

With respect to the knowledge of the globe that was Geographical know- pollefled by the ancients, there have been various opiledge of the nions; fome have confidered them as very extensively ancients. acquainted with almost every part of it, not excepting fome portion of America; while others have confined their geographical knowledge within very narrow limits. The following observations are chiefly drawn from M. Montucla, an eminent judge in every thing that relates to the history of the mathematical sciences.

As to the knowledge which the ancients poffelled of the habitable globe, it is certain that they were well acquainted with Europe, or at least all that part of it which had been made fubject to the Roman empire, as far as the banks of the Rhine and the Danube. They were tolerably well acquainted with Germany and Sarmatia. They had fome knowledge of the Baltic fea, as a fleet had been fent by Augustus, which failed as far as the peninfula then called the Cimbrian Cherfonefus, the modern Jutland. The Baltic was at that time celebrated for the production of ambergrife. They had acquired a knowledge of the ifland of Britain, from the expeditions of Julius Caelar, and Claudius; but the northern parts of this island, and the whole of Ireland, were to them nations of rude, uncivilized favages. The Loundary of their knowledge of Europe to the north, was the Thule of Pythias, or Iceland; at least if it is certain, as is the general opinion, that this island is the

With respect to Asia, they seem to have surveyed the country as far towards the cast as the river Ganges, and the immenfe extent of country compre-

hended between the Indus and the Ganges, was called History. by them India on this fide the Ganges. Further on towards the north of China, in the neighbourhood of the mountains where these rivers derive their source, they placed feveral nations of people, of whom they related the most ridiculous sables. Beyond these, still more towards the east, they placed the Seres, and upon the coast of the gulf, which is now the bay of Cochin China, called by Ptolemy the Great Bay, were fituated the Sin e, to called by Ptolemy, though they are not mentioned by Strabo, Pomponius Mela, or Selinus. The Sures were probably the inhabitants of the northern parts of China, and the Sinae, those of the fouthern parts of China, who very early occupied Cochin-China, Tonquin, &c. countries which in the lequel they have entirely fubjugated. They maintained a commerce by land with the Scres, and their route is pointed out in one of Ptolemy's maps. Beyond the Seres, according to Strabo and Pomponius Mela, lay between the Criental fea, though Ptolemy, for want of certain intelligence respecting that part of Asia, considers the point as undecided, and places there feveral unknown countries. The ancients carried this extremity of Asia much farther to the east than it is found to extend by modern geographers; for, according to them, the Seres and the Since were fituated about the longitude of 180°, while the meridian of Pekin, or about the middle of the Chinese empire, reaches no farther than to 1340, reckoning the longitude from the most distant of the Canary illands, as was done by Ptolemy. To the north of the Indus the ancient geographers placed the Scythians, and Hyperboreans (the Tartars and Samoides of more modern date) and some other nations to an indefinite extent, who were supposed to form on that fide an infurmountable barrier, having behind them an ocean of ice, which was believed to communicate with the Cafpian fea, though this was at least at the distance of 450 leagues.

The boundary of Asia, assigned by the ancients to the fouth, was the Indian ocean, and they were acquainted with its communication with the Red fea, by means of a firsit, the figure of which is very ill expressed in their maps. This is also the case with the Perfian gulf, with which they were acquainted, but which in the ancient maps has nearly the form of a rhombus, one fide of which, towards the mouths of the Indus, was pretty well known to them, but the fide next the mouths of the Ganges is very inaccurately delineated, being continued nearly in a straight line. It is even probable that the island which Ptolemy calls Taprobana, was only the peninfula of India very much disfigured in the delineation.

The fituation of this island of Taprobana, so cele-Situation brated among the ancients, is a problem in geography of the island that is yet unfolved. It is commonly supposed to be of Taprothe modern island of Ceylon; but the dimensions of it as laid down by ancient geographers, render this suppolition doubtful, and there are fome who rather believe it to be the modern Sumatra. The ancients had alfo fome obscure knowledge of the peninsula of Malacca, which they called the Golden Cherfonefus, and they feem to have examined the gulf formed by that land, which is now the gulf of Cochin China, or commonly called the gulf of Tonkin. It is fomewhat extraordinary that they do not feem to have been ac-

Aña,

ultima T'ale.

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quainted

Africa

History, quainted with Java, Borneo, and that numerous group of illands which form, in that quarter, the greatest Archipelago in the world. It is equally fingular that the Maldives had escaped the observation of these navigators. This feems to prove that they never ventured out into the open fea, but kept close along the shore. Ptolemy indeed fays, that his illand of Taprobana was furrounded with many hundreds of imaller islands, to iome of which he gives names; but all this is involved in

impenetrable obscurity. Of Africa, the ancients knew only those parts which lay along the coast, and to a very small distance inland, if we except Egypt, with which they were well acquainted, at least as far as the cataracts of the Nile, and a little beyond them, as far as the island of Meroë, towards the 20th degree of north latitude. knowledge of the coasts of Africa on the fide of the Red ica, extended no farther than the shores of that fea, except that part which was dependent on Egypt; the interior of the country being inhabited by ferocious and untractable people. They were still less acquainted with the countries which lay beyond the strait, and Ptolemy appears to have given no credit to the navigators who were faid to have failed round that part of the world, for he has left the continent of Africa imperfect towards the fouth. Strabo and Pomponius Mela were, however, decidedly of opinion that Africa was a peninfula, and that it was joined to the rest of the continent only by that narrow neck of land which is now called the ithmus of Suez. The ancients feem to have had no knowledge of that large and beautiful island of Madagafear, unlefs we suppose that Ptolemy had some imperfect acquaintance with it, under the name of the island Menuthius. The coast of Africa upon the Mediterranean fea, was once covered with towns, dependent on the Roman empire, flourithing and polifhed, while it prefents at prefent nothing but a neft of pirates, whom the jealoufy of the great commercial nations fupports, to the difgrace and prejudice of civilized flates. Proceeding from the straits of Gadez or Gibraltar, they had become acquainted with the coast as far as a cape which they called Hesperion-Keras, probably the modern Cape de Verd, or the cape that lies a little to the weit of it, though in the maps of Ptolemy it is thrown a little back inland. The Fortunate islands, or the Hefperides, at prefent the Canaries, better known by fame than in reality, feem to have been the boundaries of ancient geography to the well, as the Seres and Sinie were to the eath. It appears, however, that the Cape de Verd iflands were not entirely unknown to the ancients, and they are probably the fame with what were then called the Gorgades or Gorgones, which were supposed to be two days fail to the west of He-

fperion-Keras. "There is little doubt (fays Mr Pattefon) concerning the names by which most of the principal countries of Europe were known to the ancients; nor is there any difficulty in difpoling the chief nations, which ancient writers have enumerated in the fouth-west part of Asia or on the African coall of the Mediterranean; but with the north and north-east parts of Europe, about two thirds of Atia towards the fame quarters, and nearly the fame proportion of Africa towards the fouth, they appear to have been wholly unacquainted. Of America they did not even fulpect the existence; and if it ever

happened, as fome writers have imagined, that Phre- Hillery. nician merchant thips were driven by itorns and is the Atlantic to the American thores, it does not appear that any of them returned from thence to report the dif-

"The names of provinces, fubdivisions, and petty tribes, mentioned by ancient authors, in those countries which were the chief feenes of Roman, Grecian, or Ifraelitith transactions, are almost as numerous as in a modern map of the same countries; and the fituations of many of them can be very nearly affigued; but the limits of each, or indeed of the flates or nations to which they belonged, can, in very few inflances, he precifely fixed. Thus the fouthern boundaries of the Sarmatie in Europe, cannot be afcertained within a degree at the nearest; and in France, neither the limits of the people called the Belgæ, Celtæ, and Aquitani; nor those of the Roman divisions, viz. Belgica, Lugdunensis, Aquitania, Narbonenfis, and the Province, can be laid down, in many places, but by a hardy conjecture. The fame observation may be justly applied to the Tarraconeniis, Lulitania, and Betica of Spain; to the Cauci, Catti, Suevi, &c. of Germany; and, above all, to the Britannia prima et fecunda, and other divisions of the Pettrin Roman government in Britain: of which not only the Atlan, Part i. page 27. limits, but the fituations are flill in difpute." *

During the middle ages geography, as well as most Geography other arts and fciences, feems rather to have gone back-of the mid-wards than advanced. The weakness of the Romandle agesemperors, the relaxation of military discipline, the boundless passion for luxury and pleasure, and the continual incursions of the barbarous nations, while they contributed to haften the fall of the western empire, also accelerated the ruin of the arts. It feems as it thele destructive hordes of barbarians, the Goths, the Huns, and the Vandals, had enveloped the whole world in one profound and univerfal ignorance. This darknefs, which overspread the whole of Europe, did not permit geography to make any advances for a very confiderable time. There were indeed fome navigators who investigated countries that were fill little known. but they were fo ignorant, that they afford us very little new light. There was one named Cosmas, who made a voyage to India, which procured him the name of Indo-Picuites, and who gave an account of his voyage under the title of Sacred Geography. This man was to egregiously ignorant, as to believe that he had difcovered that the earth was a plane, and that the diversity of the feafons, and the inequality of the days and nights, were owing to a very high mountain fituated to the north, behind which the fun fet to a greater or lefs depth.

The voyages of the Arabians to the East Indies Diff. over-(fee the hillory of COMMERCE), contributed to throwies of the father light on that extensive part of the globe. Con-Arabians. querors of the countries on the Red fea, and enthufiaftic propagators of their religion, they carried their arms as far as the extremity of India. We see them in the oth century extending to China; and Renaudot has published two of their nerrations, in which we can trace with telerable accuracy, the places visited by their authors. The illind of Screndib, to celebrated in their tales, is certainly the modern C ylon; for At or dit, in the Malay language, if milies [224], to that Serendib, figuifies the island of Seren or Schan. Farther, thefe

relations

History, relations do not give us as favourable an idea of the Chinese as we derive from their own history; on the contrary, if we may believe thefe Arabian travellers, this people were, even at that time, in a state not very

Modern 33 difcoveries. civilized.

We are now arrived at the modern period of our history, during which the most important discoveries have been made, and our knowledge of the habitable globe more than doubled. The discoveries and improvements during this period are fo numerous, that it will be impossible to give here any thing more than a chronological view of the most remarkable, referring for a detailed account of them to the geographical and historical articles in this work.

The tafte for voyages of discovery began in Europe foon after the revival of literature in the 15th century, iust before the commencement of which, namely, in the reign of Henry III. king of Spain, about the year 1395, the Canary iflands were more fully inveyed than at any former period.

1415. Prince Henry 111. fon of John king of Por-

tugal, failed round the coast of Africa. 1417. The Canary illands were fubdued by Bethan-

court, nephew of the admiral of France. 1420. The island of Madeira was examined by John

Gonfalvo and Triftan Vaz, two Pertuguefe. 1446. Cape de Verd was discovered by Dennis Fer-

nandez. 1487. The Cape of Good Hope was discovered by Barthelemi Dinz. The discovery of this cape led the way to that of the new world. This great event, which gave a new flight to the genius of mankind, is

one of the most important in the history of geography. A particular account of this discovery will be found under the article AMERICA. The following are the dates of the principal geographical discoveries which have taken place between that of Columbus, and the voyages of our celebrated navigator Cook.

1496. Florida, by Sebastian Gabot, an Englishman.

The Indies, by Vafco di Gama. 1498. The river of Amazons, by Yanez Pinçon.

1499. Brazil, by Alvarez Cabral, a Portuguese. 1 (00.

Newfoundland, by fome Normans. 1 (04. Mexico, by Ferdinand Cortes.

1 (18. The Braits of Magellan, South fea, and 1510. Phillippine islands, by Ferdinand Magellan.

Canada, by Jean Verrazan, a Florentine, fent by Francis I. of France .- Peru, by F. Pizarro of Spain.

New Guinea, by Alvaro de Salvedra. 1527.

Chili, by Diego Almagro. 1534-

California, by Ferdinand Cortes. 1535.

The islands of Solomon, by Alvaro de Men-1;67. doza.

16:8. New Holland, by Zechaen.

Van Dieman's land, by Abel Jansen Tasman. 1642.

1643. Brower's land.

New Zealand. 1654.

Louisiana, by Robert Cavelier de Lasalle, 1678. povernor of Frontiniac.

1700. New Britain, by Dampier, an Englithman. 1739. Cape Circumcifion, contested between the French and English. Said by Montucla to be disco-

vered ! y two French veffels 1767. The island of Taiti, by Wallis, an Englishman.

1778. The Sandwich islands, by Cook.

Within this period there are reckoned 25 voyages round the world, viz. those of Magellan, Drake, Ca-Number of vendish, Noort, Spilburg, Lemaire, L'Hermite, Cle-voyages pington, Carreri, Shelvack, Dampier, Cowley, Woodes would the Rogers, Le Gentil, Anfon, Wallis, Roggewein, Bou-the worldgainville, Sarville, Dixon, three voyages of Cook, La Peyroufe, Marchand, Vancouver, and Pages.

Within these few years, very considerable light has been thrown on the flate of our geographical knowledge, by feveral valuable voyages and travels that have lately appeared. The diffeoveries that have been fuccessively made in the great South sea, and in other parts of the world, especially the extensive island of New Holland, are now to fully established, as to add confiderably to the certainty of our geographical knowledge; and the vovages of Cook, La Peyroufe, and Vancouver, have afforded us more exact furveys of the coalts of these countries than we could, some years ago. have dared to hope for. The accounts of the late emballies to China, Tibet and Ava, afford many authentic materials for a modern tystem of geography, the place of which must have been supplied by more remote and doubtful information. From the latter of these accounts we are become familiarly acquainted with an empire (that of the Birmans), which a thort time ago was fearcely known (see Asia, 81-152.) Our knowledge of Hindostan and the neighbouring countries has been greatly extended by the refearches of the Affatic Society, and fome other late works; while our acquaintance with the interior of Africa has been rendered less imperfect by the exertions of the African Society, and by the travels of Park, Brown, and Barrow; and the northern boundaries of America, even as far as the fea which appears to furround the northern extremity of that vall continent, have been more fully disclosed by the journeys of Hearne and Mac-

kenzie. The late voyage of Turnbull, however infignificant it may be in other respects, has at least the merit of enlarging our knowledge of the manners and political transactions of the South fea illanders, and of introducing to our acquaintance, in the perion of Tamahama, the chief of Owhyhee, a fovereign, who, in ambition and defire of improvement, bids fair to vie with Peter the Great; and to transform a nation of favages, to a civilized people.

With all the advantages which geography has lately Prefent dereceived, the science is still far from being perfect; and sects of geothe exclamation which D'Anville is faid to have made graphy. in his old age, " Ah! mes amis, il y a bien d'erreurs dans la geographie"-Ah! my friends, there are a great many errors in geography, may still be applied with confiderable juffice. Many points in the science have been but very lately ascertained. Thus, the extent of the Mediterranean fea was almost unknown at the beginning of the 17th century, although it is now almost as exactly ascertained as that of any country in Europe. In a book published by Gemma Frifius, de orbis divisione, in 1530, we find the difference of longitude between Cairo in Egypt and Toledo in Spain Rated at 530 instead of 350, and other measures of extent are proportionally erroneous. Not many years ago there was an uncertainty with respect to the extremity of the Black fea and the Caspian, to the amount of 30 or 40;

Holory, and fo lately as the year 1769, the longitude of Gibraltar and of Cadiz was not known within half a degree.

Many parts of the geography of Europe are fill very defective; Spain at I Portugal have I can but imperfectly explored, and European Tuckey is full lefs known. It may appear extraordinary, that we have y t no correct chart of the British channel, though we are affored by Major Rennel that this is the cub ; and it has been proved by the trigonometrical furveys of Britun that have yet been published, that there are many gross errors in our best county maps. We have had occallon to remark that geography has fometimes been retrogressive, and there cannot be a greater proof of the truth of the observation, than that in a map of the Shetland islands, published not long ago, by Preston, they are reprefented as too large by one third, both in length and breadth, and their relative politions are very inaccurate, though in the maps of the fame itlands published before the year 1750, they are laid down with much greater accuracy, as appears from furveys made by order of the late king of France, and from the maps published by Captain Donelly, and at Copenhagen, in the year 1787.

In Ana we are imperfectly acquainted with Tibet, and fome other central regions; and even Perl'a, Arabia, and Afiatic Turkey, are but little known. Of Auftralafia, or New Holland, and New Guinea, almost nothing is known except the coafts, and a great part of them towards the fouth has been but imperfectly explored. Of Polynelia, or the numerous islands in the South Pacific ocean, we are also very ignorant; and in the Pacific ocean, particularly towards the fouth pole, many discoveries probably remain to be made.

Our ignorance of the central parts of Africa is notorious, and the improvement of our geographical knowledge in that quarter has, for fome years, been a favourite object. It may admit of doubt, however, whether this object will be speedily attained, as the obstacles to investigation in those inhospitable tracts, seem nearly infurmountable by human prudence and courage. Even the thores of Africa have not been completely furveged, effecially those towards the fouth and

America has of late been much more fully explored than at any former period; but fill the western parts of North America, and the central and fouthern regions of South America, are very little known; and the Spanifa fettlements towards the north are fearcely known, except to their own inhabitants.

The science of geography will probably be never perfectly understood, as, belides the numerous obflacles which oppole the progress of the traveller, it is fcarcely possible that exact trigonometrical surveys of every place and country, the only certain method of afcertaining their exact fituations and relative positions, can be made.

Political geography mult ever remain the most uncertain part of the science. New changes are perpetually taking place in the relations of neighbouring states, according as ambition, tyranny, or commercial convenience dictates. Territory is transferred, by collion or by conquest, from one nation to another. Whoever will compare the relations of the European states, as they

appear in the prefent maps, and in those published half. Hid sy. a century ago, will fearcely recomife the countries to be the same. The great divisions indeed remain as before, but the boundaries of most of them are entirely clamped. A number of independent flates, and in one influre, a large kingdom, have been fivallowed up by the unjuffifiable ambation of their more rowerful neighbours, and their names may be blotted from the major of Europe. The republics of Holland, of Saitz i. land, of Venice, are no more: the kingdoms of Poland and Sardinia have cealed to exith; the faceeff of St Peter, who once gave laws to princes, and governed Europe with unbounded fway, is now a wretched exile. and his dominious are doomed to increase the already overgrown power of despotic upstarts. Whether the prelent generation of emperors and kings, erected by the mighty Napoleon, will remain as long as did the thates on whole ruins they have been raifed, or are rether ephemeral productions, doorsed to perith at the fetting of that fun which now gives them life and vigour, is a question which future experience alone can deter-

The limits prefcribed to this article do not permit us to enter on a critical examination, or even a characteriffic sketch, of the geographical works that have appoared in the modern period of the history of the fcience; and a bare enumeration of names would be equally tirefome and unintereiling. Some of the best modern works will be mentioned in the fequel; at prefent we shall conclude this Part in the words of an able judge of the present state of the science.

"The Spaniards and Italians (fays Mr Pinkerton) have been dormant in this fcience; the French works of La Croix and others are too brief; while the German compilations of Bufching, Fabri, Ebeling, &c. are of a most tremendous prolixity, arranged in the most tasteless manner, and exceeding in dry names, and tritling details, even the minuteness of our gazetteers. A description of Europe in 14 quarto volume, may well be contrasted with Strabo's description of the world in one volume: and geography feems to be that branch of science, in which the ancients have established a more classical reputation than the moderns. Every great literary monument may be faid to be erected by compilation, from the time of Herodotus to that of Gibbon, and from the age of Homer to that of Shakespeare; but in the use of the materials there is a wile difference between Strabo, Arrian, Ptolemy, Paulanias, Mela, Pliny, and other celebrated ancient names, an i molem general geographers; all of whom, except d'Anville, feem under graduates in literature, without the diffinguished talents or reputation, which have arcompanied almost every other literary exertion. it may fafely be affirmed, that a production of real value in univerfal geography requires a wider extent of various knowledge than any other literary department, as embracing topics of the most multifactors description. There is, however, one name, that or d'Anville, peculiarly and justly eminent in this science; but his reputation is chiefly derived from his map-, and from his illustrations of various parts of ancient geography. In special department: Gosselin, and other foreigners, have also been recently diffing rithed; nor is it necessary to remind the reader of the joint Poster merit of Rennell and Vincent in our own country *." 3 Go

PARTS TOTAL

PART II. PRINCIPLES AND PRACTICE OF GEOGRAPHY.

CHAP. I. Of the Surface, and General Divisions of

IT has been supposed, by the less enlightened part of mankind in all ages, that the furface of the earth is nearly a plane, bounded on all fides by the fky. It was shewn, however, in the article ASTRONOMY, (No 269-272) that the earth is of a fpherical figure, and an account was there given of the manner in which the true form of it was determined. Independently of the confiderations there detailed, the spherical figure of the earth may be inferred, in a popular view, from the following facts.

F.oots of

of the water.

1. When we frand on the fea-shore, while the sea is the february perfectly calm, we eafily perceive that the furface of the cal form of water is not quite plain, but convex or rounded; and if we are on one fide of a broad river or arm of the fea, as the frith of Forth, and with our eves near the water, look towards the opposite coatl, we shall plainly see the water elevated between our eyes and the opposite there, fo as to prevent our feeing the land near the edge

> 2. When we observe a ship leaving the shore, and going out to fea, we first lofe fight of the hull, then of the fails and lower rigging, and laftly of the upper part of the mafts. Again, when a flip is approaching the flore, the first part of her that is seen from the land is the topmass, then the fails and rigging appear, and lastly the hull comes gradually into view. These appearances can arise only from the ship's failing on a convex furface; as, if the furface of the lea was plain, a flip on its first appearance would be visible, though very finall, in all its parts at the fame time, or rather the hull would first appear, as being most distinguishable; and, in going out of tight, it would in the fame manner difappear at once, or the hull would be the last part of which we should lofe fight.

> 3. Many navigators fent on voyages of discovery, have, by keeping the fame course, at length arrived at the port from which they fet out, having literally failed round the globe. This could not happen if the fea were a plain.

> 4. When we travel to a confiderable diffance, in a direction due north or due fouth, a number of new flars fuccessively appear in the heavens, in the quarter to which we are travelling; while many of those in the opposite quarter gradually and successively disappear, and are feen no more till we return in a contrary direction.

5. In an eclipfe of the moon, which has been shewn (ASTRONOMY, No 199) to be owing to the obscuration of the moon's furface by the iliadow of the earth, the boundary of the obscured part of the moon is always circular. Now, it is evident that no body, which is not fpherical, can, in all fauntions, call a circular tha-

The diameter of the coath is generally computed at 7953 miles, though Mr Vince makes it 7930, result the median derived from a compatitor of the

polar with the equatorial axis. Taking this laft, therefore, as the mean diameter, the circumference will be =24,912 miles, and confequently the extent of the fuperficies will be = 197,552,160 miles, of which it is computed that at least two-thirds are covered with wa-

In the above computation no account is taken of the mountains and other eminences on the furface of the globe; for, although their are of confiderable confequence in a geographical point of view, as they conflitute the most natural and remarkable boundaries of countries, and by their influence on the foil and climate of the different regions, contribute in a great degree to form those shades of distinction which diversify the inhabitants of the feveral quarters of the earth, they are, however, too triding, when compared with the diameter of so great a body, to make any sensible error in the calculation.

The furface of the earth is exceedingly diversified, al-Divisions most everywhere rifing into hills and mountains, or of the finking into valleys; and plains of any great extent are earth. extremely rare. Among the most extensive plains, are the landy deferts of Arabia and Africa, the internal part of European Ruffia, and a tract of confiderable extent in the late kingdom of Peland, now called Pruffian Poland. But the most remarkable extent of level ground, is the vast platform of Tibet in Asia, which forms an immense table, supported by mountains running in every direction, and is the most elevated tract of level country on the globe. The chief elevations or mountains that occur, with their elevation, &c. will be mentioned under Geology. The greatest concavities Oceans, of the globe are those which are occupied by the waters of the fea, and of thefe by far the largest forms the bed of the Pacific ocean, which stretching from the eastern shores of New Holland to the western coast of America, covers nearly half the globe. The concavity next in fize and importance, is that which forms the bed of the Atlantic ocean, extending between the new and the old worlds; and a third concavity is filled by the Indian ocean. Smaller collections of water, though ffill large enough to receive the name of oceans, fill up the remaining concavities, and take the names of Arctic and Antarctic oceans.

Smaller collections of water that communicate freely Seas. with the occans, are called fear, (vid. A; fig. 1), and of Plate these the principal are the Mediterranean, the Baltic, CCXXX. the Black fea, and the White fea. There feas fometimes take their names from the country near which they flow; as the Irish sea, and the German ocean. Some large bodies of water, which appear to have no immediate connexion with the great body of waters. being everywhere furrounded by land, are yet called feat; as the Cafpian fea.

A part of the fea running up within the land, fo as Bays of to form a hollow, if it be large, is called a bay or golds. \(\sqrt{\gamma_i} \); as the bay of Bifcay, gulf of Mexico; if fmall,
\(\sqrt{\gamma_i} \);
\(\sqrt{\gamma_ a crick, road, or haven.

When two large bodies of water communicate by a stract narrow pass between two adjacent lands, this pass is

45 Currents.

Prison'er called a fram or Trains (C. f., t.) as the finalts of Gibralter, the firsts of Dover, of Babelmandel, &c. The water ufually flows through a firsit with confiderable force and velocity, forming what is called a current, and frequently this current always flows in the fame direction. Thus, in the firsits of Gibraltar there is a conflant current from the Atlantic into the Mediterranean, though the furface of the latter never feems to be elevated beyond its usual level. There is always a current round Cape Finisterre and Cape Ortegal, fetting into the bay of Bilcay, and it has been discovered by Major Rennel, that this current is continued in a direction N. W. by W. from the coall of France to the wetlward of Ireland and the Scilly islands. Hence he draws this useful practical instruction for navigators who are entering the English channel from the Atlantic, viz, that they should keep no higher latitude than 48° 45', led they should be carried by the current upon the rocks of Scilly. For want of this necessary precaution, it is fald that many flips have been loil on

thefe rocks. A body of fresh water, entirely furrounded by land, is called a late, loca, or lough (as D, fig. 1), with the exception of the fea above mentioned; as the lake of Geneva, Lake Ontario, Lake Champlain, Loch Lomond, &c.

This term, or its fynonimes, loch or lough, is fometimes applied to what is properly a gulf or inlet of the fea, as Loch Fyne in Scotland, and Lough Swilly in Ire-

A confiderable fiream of water rising inland, and running towards the fea, is called a river; a fmaller ftream of the same kind is called a rivulet or brook. Vid. E, fig. 1.

The great extent of land which forms the rest of the Continents. globe, is divided into innumerable bodies, fome of which are very large, but the majority extremely small. There are three very extensive tracts of country, which may all be denominated continents, though only two of them have hitherto been diflinguithed by that appellation. The most confiderable of these continents is what has been called the old world, comprising Europe, Asia, and Africa. The fecond comprehends North and South America, or what has been denominated the new world, and is little inferior in extent to the former. The third great division forms the country called New Holland.

A body of land entirely furrounded by water is called an ifland, (v.d. a, fig. 1.) as Britain, Ireland, Jamaica, Madagascar, &c. According to the strict meaning of this definition, the large divisions just mentioned are islands; for it is almost certainly ascertained, that the continent of North America is everywhere bounded by the fea, and it has long ceased to be doubtful that New Holland is in the fame circumftances, and it is generally called the largest island in the word. But perhaps it would he better to confine the term to those numberless smaller plands that appear above the furface of the waters. When a number of fmaller illands are fituated near each other, the whole affemblage is commonly called a group of illands, as b, b. The large affemblages of itlands that have been discovered in the South Parishe ocean,

have lately been comprehended under the name of

Polynefa, conflicting a fixth division of the whole

rath, the other five being Europe, Ada, Africa,

America, and the iduals of New Hohard and New Practities Guinea, under the name of Ambralafia. A body of land that is almost entirely furrounded by Practice.

water is called a peninfula, as e, fig. 1.; as the peninfula of Malacca, the More , or Grecian Peloponnesus, Penitols. Sc. Indeed the continent of Africa may be confidered as a vail penindula, being united to Ana only by the finall idhmus of Suez.

The narrow neck of land which joins a peninfula to Lthmus. the main land, or which connects two tracts of country together, is called an illimur, as d. The most remarkable ithmuses are the ithmus of Darien, connecting the continents of North and South America, and the inthmus

of Suez, joining Africa to Affa. A narrow tract of land itretching far out into the Pr minter; fea, being united to the main land by an ithmus, is and care called a promentory, and its extremity next the sea, is called a cape; as of, fig. 1. The most remarkable capes are the Cape of Good Hope, at the fouthern extremity of Africa; Cape Horn at the fouthern extremity of South America; the North Cape at the northern ex-

tremity of Europe; and Cape Talmara, at the northern extremity of Afia. It may affait the memory of the young geographer, to compare together the above divisions of land and water. We may remark that the large bodies of land. called continents, correspond to the extensive tracts of water called oceans; that iflands are analogous to lakes:

peninfulas to leas or gulfs; ithmules to itraits; promontories to creeks, &c. The inhabited parts of the earth are calculated to occupy a space of 38,990,569 square miles, of which the four quarters into which the globe is usually divided are supposed to have the following proportions:

Europe, 4.436,265 10,768,823 Afia, 9,654,807 Africa, 14,110,874. America,

The whole population of the earth has been computed at 700,500,000 fouls; and of thefe

Afia is supposed to contain 1 (0,000,000 Europe, Africa, 30,000,000 20,000,000 America, and Australatia and Polynefia, &c. 500,000

Hence the proportional number of inhabitants to every fourre mile in each quarter is as follows:

46 In Afia 34 Europe Airica 3 to every two figuate miles. America

CHAP. II. Of the Confirmation and Up of the Globes.

SECT. 1. Defeription and U. of the Terroireal C. bes.

For the purpole of representing more accountely the Name of globe which we inhal it, geo, at her I we long had re-ticourse to spherical balls, on the face of which are drawn the various divisions of the earth, and which are fitted up with fuch an apparatis, as at bles us to illutrate and explain the phenome at he can diby the mo-

Lakes

Rivers.

Filar.is

Principles there of the earth, and the different fituations of its various inhabitants. The ball thus prepared, is called Practice. an artificial globe, and what we have described is properly the terrefrial globe, fo called to diffinguish it from another of a fimilar form, and furnished in a fimilar to maner, but the furface of which represents the various affemblages of flars or conflellations that appear in the heavens, and therefore this is called the celeptral

globe. S5 Circles on

In order to afcertain the relative politions of places the globes, and countries on the earth, certain circles are supposed to be drawn on its furface, analogous to those which were mentioned in ASTRONOMY, as supposed to be drawn in the heavens. As these circles are really represented on the artificial globes, it will be proper here to confider a little more particularly their nature and

56 Axis and poles.

As the earth turns about on an imaginary axis, once in 24 hours, the artificial globe is furnished with a real axis, formed by a wire passing through the centre, and on which the globe revolves. The two extremities of this axis are its poles, the one being called the north,

and the other the fouth pole. Equatoro

A great circle drawn on the globe, at an equal diffance equinoctial from both poles, is the equator or equinoctial line, and represents on the globe a fimilar circle, supposed to be drawn round the earth, and diftinguished by the same names. By failors this is commonly called the line, and when they pass over that part of the water, where it is imagined to be drawn, they often make use of va-rious superlitious ceremonies. The two parts of the globe into which it is divided by the equator, are called the northern and fouthern hemispheres.

The equinoctial line on the earth passes through the middle of Africa, in the almost unknown territories of Macoco, and Monemugi, traverses the Indian ocean, paffes through the islands of Sumatra and Borneo, and the immense expanse of the Pacific ocean; then extends over the province of Quito in South America, to the

mouth of the river Amazons.

As every circle is supposed to be divided into 360°, fo the equator is thus divided on the artificial globe.

Mensiars

Through every 150 of the equator there is drawn on the globe a great circle passing through the poles. These circles are called meridians, because when the fun in his apparent course from east to well reaches the corresponding circle in the heavens, it is noon on that part of the earth over which the meridian is suppofed to pass. Properly speaking, every place on the earth has its own meridian, though to prevent confufion, these circles are drawn on the artificial globe,

3

only through every 15° of the equator. To supply the Punciples place of the other meridians, the globe is hing in a throng brazen circle, which is called the Iraxen meridan, or fometimes only the meridian. The brazen meridian, like the equator, is divided into 360°, but Frazen methese are marked by nineties on each quadrant, being ridian. on one half of the meridian numbered from the equator to the poles, and on the other half from the poles to the equator. On the opposite tide of the brazen meridian there are two concentric spaces, which are divided into degrees corresponding to the months and days of each month, the degrees being marked on concentric spaces from the north pole to about 2310 both ways. The use of these divisions will appear here-

after (B). Through every tenth degree of the meridians, there Parallels are drawn on the globe circles parallel to the equator, of latitude, which, for a reason that will appear presently, are called

parallels of latitude.

Before we proceed in describing the other circles, &c of the artificial globe, we shall here make a few remarks on the uses of the equator, the meridians and parallels (c).

The equator ferves to measure the distance of one Of latitude place from another, either to the eastward or westward, and longiand this distance is called the longitude of the place, tude. The meridians ferve in like manner to measure the diftance of one place from another in a direct line north or fouth of the equator, and the distance of the place

thus measured is called its latitude.

The longitude and latitude of places may be illustrated in the following manner. Let PEF'Q (fig. 3) reprefent the earth or the globe, (supposed to be transverse) whose axis is PCP', the north pole being P, and the fouth pole P'; and let EAQR represent a circle pasfing through the centre C, in a direction perpendicular to the axis PP'. This circle corresponds to the equator, and it divides the earth of the globe into two hemifpheres, EPQ being the northern, and EPQ the fouthern hemilphere. Let G, I, K, represent the lituations of three places on the furface of the globe, through which let the great circles PKP', PIP', and PGP', be drawn, interfecting the equator EO, in n, m, a, respectively. The circles are the meridians of the places K, I, G. As every circle is supposed to be divided into 360°, there must be 90° from each pole to the equator. Hence the latitude of the place K is measured by the degrees of the arc intercepted between K and n, and the latitudes of G and I are measured by the degrees of the arcs intercepted between G and a, and I and m respectively. These latitudes will be called

north

⁽E) The meridians are properly only femicircles, reaching from pole to pole, and of these there are twenty-

⁽c) In Geography, as in other sciences, there are two methods of conveying instruction. One is, to lay down the principles of the science first, and afterwards apply these to the practice of it; the other method is, to combine the principles and practice in one view. The former is usually confidered as the more scientific, but we are inclined to think that the latter is often to be preferred, as being lefs dry and tedious, especially to a general reader. We have here, therefore, thefen to explain the nature of latitude and longitude, and the problems respecting them, before completing the description of the globe. We shall proceed in the same manner, uniting as far as possible, the principles and practice in one view. Making, therefore the terretirial globe our text book, we shall thence explain the principles of geography, rather than detail these in a separate section, and afterwards illustrate them by the globe.

Principles north latitudes, because the places lie in the northern Practice. hemisphere. Let there be two other places, WV, in the southern hemisphere; the latitude of W will be measured by the degrees of the arc intercepted between W and a; and the latitude of V by the arc intercepted between V and m; and these will be called south latitudes. Further, let the circle c, e, d, v, G, be drawn parallel to the equator; this circle is called a parallel of latitude, and as it does not pass through the centre, it is evidently lefs than the equator, or it is a small circle. Now, all the arcs, fuch as R, e, a, G, &c. intercepted between the parallel and the equator, must be equal, fince the circle is parallel to the equator; and hence every point in this parallel, or every place on the earth through which it is supposed to pass, has the same latitude.

Latitude is the same all over the earth, being constantly measured from the equator to the poles.

The longitude of a place is measured by the degrees of an arc of the equator, intercepted between fome particular meridian, and the meridian passing through the place. Thus, suppose G to represent the particular meridian, and m to represent the place whose longitude is required; the longitude of m is measured by the are ma of the equator, intercepted between a, the point where the meridian of G meets the equator, and on the point of the equator where it is cut by the meridian of the place m. The particular meridian from which we begin to reckon the degrees of longitude is called the prime or first meridian, and it is different in different countries.

The method of estimating the distances of places by tongitudes and latitudes, is of confiderable antiquity, and was employed by Eratosthenes, who first introduced a regular parallel of latitude, which began at the straits of Gibraltar, paffed eastwards though the island of Rhodes to the mountains of India; all the intermediate places through which it paffed being carefully noted. Soon after drawing this parallel through Rhodes, which was long confidered with a degree of preference, Eratofthenes undertook to trace a meridian, paffing through Rhodes and Alexandria, as far as Syene and Meroe. Pythias of Marfeilles, according to Strabo, confidering the island of Thule as the most western point of the then known world, began to count the longitude from thence, while Marianus of Tyre placed their first meridian at the Fortunate islands, or the Canaries; but they did not determine which was the westermost of these islands, and consequently which ought to ferve as a first meridian. Among the Arabiaus, Alfragan, Albategnus, Nassir Eddin, and Ulug Beg, also reckoned from the Fortunate islands; but Abulfeda began to reckon his longitude from a meridian 100 to the eastward of that of Ptolemy, probably because it passed through the western extremity of Africa, where, according to him, were fituated the pillars of Hercules; or because it passed through Cadiz, which was at that time rendered famous by the conquests of the Moors in Spain.

When the Azores were discovered by the Portuguese in 1448, fome geographers made use of the island of Tercera as their first meridian. Other geographers, as Blaeu, father and fon, placed the first meridian at the Peak of Teneriffe, a mountain fo far elevated above the fea, that it may be easily known by navigators; Vol. IX. Part II.

while others have made the island of St Philip, one of Principles the Cape de Verds, the first meridian, because they conceived this to be the place where the magnetic needle had no variation. For a long time it was cuilomary to reckon the longitude in most countries from the isle of Ferro, one of the Canary itles; but it is now cultomary for each nation to reckon the longitude, either from the metropolis of the country, or from the national obfervatory fituated near it. Thus in France, Paris is the first meridian, and in Great Britain, the Royal Observatory of Greenwich. As in feveral good maps, the ifle of Ferro is ftill ufed as a first meridian, it may be proper to remark, that the observatory at Greenwich lies 17° 45' to the east of Ferro. Hence it is very Method of easy to reduce the longitude of Ferro to that of Green-reducing wich; for if the longitude required be eath, we have longitudes only to fubtract 17° 45' from the longitude of Ferro meridian and the remainder is the longitude east from London; on the other hand, if the place be west from Ferro, we obtain the longitude west from London by adding to that of Ferro 17° 45'. If the place lies between Ferro and London, its longitude from London will be obtained by fubtracting its longitude east from Ferro from 17° 45. It is evident that by the reverse of this method, we may reduce the longitude from London to that of Ferro

In the diagram referred to above, if G represent the observatory of Greenwich, a will be the point from which we begin to reckon the degrees of longitude, and all places fituated to the east of a, fuch as R, m, will have east longitude, while those situated to the west, as n, will have west longitude. In reckoning the longitude, we fometimes number the degrees only as far as 1800, but at other times they are numbered all round the equator from the point a; for inflance, 185°, till we come to a again; hence reckoning in the direction a, R, m, we thould fay that every place was in fo many degrees east longitude, while if we reckoued in the direction n, E, we should say that all the places had fo many degrees well longitude all round the equator. To accommodate the globes to both their modes of reckoning the longitude, the equator is usually divided both ways, in a continued feries from o at the first meridian to 360°.

It is evident, that as the parallels of latitude become finaller as they approach the poles, the arcs of thefe parallels intercepted between the same two meridians will be also smaller as we proceed from the equator to the poles, though in fact they confitt of the fame abfolute number of degrees. Hence it will be easy to see that a degree of longitude must be smaller towards the poles than at the equitor, and must become gradually fmaller and fmaller till we arrive at the poles, where it will be equal to nothing. Thus the arc G v. contains the same number of degrees as the arc a, m, though the former are is much fmaller than the latter. As a degree of longitude is therefore different at every degree of latitude, it becomes necessary to ascertain the relative proportion between the two; and for this purpose the following table has been constructed, which shews the absolute measure of a degree of longitude in gengraphical miles and parts of a mile for every degree of latitude, taking the degree of longitude at the equator, equal to 60 geographical miles.

> 3 T TABLE

Table I. Showing the length of a digree of longitude for every degree of latitude, in geographical miles.

| Lat. | Geo. miles | Lat. | Geo, mi e | Lat. | Geo. mi'es | Lat. | Geo. miles | Lit. | Geo. miles | Lat | Geo. miles |
|-------------------------|--|--|--|--|---|--|---|--|---|--|---|
| 1 2 3 4 5 6 7 8 9 10 11 | 59.96 59.94 59.92 59.86 59.77 59.67 59.40 59.20 59.08 58.89 | 16 17 18 19 20 21 22 23 24 25 26 | 57.60 57.30 57.94 56.38 56.00 57.63 55.23 54.81 54.38 54.00 | 31 32 33 34 35 36 37 38 39 40 41 | 51-43 50-88 50-32 49-74 49-15 48-54 47-92 47-28 46-62 46-60 45-28 | 46 47 48 49 50 51 52 53 54 55 56 | 41.68 41.00 40.15 39.36 38.57 37.73 37.00 36.18 35.26 34.41 33.55 | 6t 62 63 64 65 66 67 68 69 7° | 29.04 28.17 27.24 26.30 25.36 24.41 23.45 22.48 21.51 20.52 19.54 | 76 77 78 79 80 81 82 83 84 85 86 | 14.51 13.50 12.48 11.45 10.42 9.38 8.35 7.32 6.28 5.23 4.18 |
| 12 13 14 15 | 58.68 58.46 58.22 58.00 | 27 28 29 30 | 53.41 53.00 52.48 51.96 | 42 43 44 45 | 44.95 43.88 43.16 42.43 | 57 58 59 60 | 32.67 31.79 30.90 30.00 | 72 73 74 75 | 18.55 17.54 16.53 15.52 | 87 88 89 90 | 3.14 2.09 1.05 0.00 |

As it is often more convenient to estimate degrees of longitude in English statute miles, we have added the following

Table II. Shewing the length of a degree of longitude for every degree of latitude, in English statute miles.

| L it- | Eng. miles. | Lat. | Eng. mi'es. | L.:t | Eng. miles. | Lat. | Eng. miles. | Lat. | Eng. miles. | Lat. | Eng. miles. |
|--|---|--|--|--|---|--|---|--|---|--|--|
| 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 69.2000 69.1896 69.1578 69.1052 69.0312 68.9363 68.6845 68.6845 68.5267 68.3481 68.1489 67.14264 67.14264 | 16 17 18 19 20 21 22 23 24 25 26 27 28 29 | 66 5192 66.1760 65.8134 65.4300 65.0265 64.6037 64.1609 63.6986 63.2177 62.1963 61.6579 61.1001 60.5237 59.9293 | 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 | 58.6851 58.0360 57:3696 56.6852 55:9842 55:2659 54:5303 53:7788 53:0100 52:2259 51:4253 50:6094 49:7783 48:9313 48:0705 | 48 49 50 51 52 53 54 55 56 57 58 60 61 62 | 46.3038 45.3994 44.4811 43.5489 42.6037 41.6453 39.6917 38.6959 37.6891 36.6705 35.6408 34.6000 33.55489 32.4873 | 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 | 30:3352 29:2453 28:1464 27:0385 25:9230 24:7992 23:6678 22:5294 21:3842 20:2320 19:0743 17:9163 16:7409 15:5665 14:3874 | 80 81 82 83 84 85 86 87 88 89 90 | 12.0166 10.8250 9.6306 8.4334 7.2335 6.0315 4.8274 3.6219 2.4151 1.2075 0.0000 |

Methed of teducing. miles and 20.

Hence it appears that the degrees of latitude are all equal, and that a degree of longitude at the equator is degrees to equal to a degree of latitude, as each is To th of a great circle. In the fecond of the above tables, a degree of longitude at the equator is estimated at 69.2 English miles, or about 694. The length of a degree in miles is usually estimated at 691, but this is too much. Hence, to reduce degrees of latitude, and those of longitude near the equator, to English miles, it is necessary to multiply them by 60.2, or, if great accuracy is not required, by 70.

PROBLEM I. To find the latitude and longitude of a 6.4 Problems

Bring the place below the graduated edge of the

brazen meridian, and the degree of the meridian that lies immediately over the place is its latitude. Observe where the meridian cuts the equator, and that degree will be the longitude of the place.

Example. To find the latitude and longitude of Edinburgh.-Bringing Edinburgh below the meridian, we find over it nearly the 56th degree of north latitude (55° 58'), and the point where the meridian cuts the equator is nearly 3\frac{1}{3}(3° 12' W. Long.) degrees west from London.

N. B. The longitude and latitude of places cannot be afcertained exactly by the globes, as these are not calculated to show the fractional parts of a degree; but they may be found with fufficient correctness for ord:nary purpofes.

CUROLIARY 1. The difference of latitude and longitude

index.

Principles gitude between two places is found by fubtracting the less from the greater, if they lie the same way, i. e. north Practice. or fouth, east or west; or by adding the two together, if they lie in a different direction.

COR. 2. Those places that have the same latitude with any given place are found, by bringing the given place to the meridian, and observing what places pass under the same degree, while the globe is turned

COR. 3. Those places which have the same longitude with a given place, are found by bringing the place to the meridian, and observing what other places lie under the graduated edge, while the globe is at reft.

PROBLEM II. The latitude and longitude of a place being given, to find the place itself on the globe.

Turn the globe till the given longitude comes under the brazen meridian; then mark the given latitude on the meridian, and immediately below it is the place required.

Example. What place is fituated in 48° 23' N. Lat. and 4° 29' E. Long. from Greenwich? An/. Breit in

65 Computa-

tion of lon-

gitude in

66

ime.

As the fun, in his apparent motion round the earth, measures a great circle in about 24 hours, or in one hour passes over zath of fuch circle, or 15°; it is evident that all places which lie 150 west of any meridian, must have noon or any other time of the day, an hour later than those fituated under that meridian; and that all places which lie 150 east of any meridian, must have the same times of the day an hour fooner. Hence, because the meridians drawn on the globe make a difference of an hour each in the time of places, they are formetimes called hour-circles; and the longitude of places is formetimes reckoned in time as well as in

Degrees of longitude are reduced to hours and minutes, and v. v. by allowing an hour for every 150, and

four minutes for every degree.

Horary cir-Though the meridians on the globe are foractimes called horary circles, this name is generally confined to a fmall brafs circle, which is adapted to one or each pole, and graduated into twice twelve hours; fo that an index fixed to the axis, or the meridian, points out the feveral hours of day and night as the globe revolves.

In globes of the old construction the hour circles are fixed on the outfide of the meridian, but this prevents the meridian from being moved quite round, which is

required in fome problems.

Mr Joseph Harris, formerly affay-mafter of the mint, contrived an ingenious method of remedying this inconvenience. He placed two horary circles between the meridian and the globe, one at each pole, and they were fixed tightly between two brafs rollers, placed about the axis, fo that when the globe was turned, they were carried round with it, while the edge of the brazen meridian ferved as an index to cut the horary divitions. A globe, thus furnished, serves universally and readily for performing problems in both northern and fouthern latitudes; and also in places near the equator; whereas, in globes of the old construction, the axis and horary circle prevent the brazen meridian from being moved cuite round in the horizon.

The confirmation of the hour circles was rendered Principles formewhat more simple by Mr G. Wright of London. In his globes, there are engraved two hour circles, one at cach pole, on the map of the globe, each circle being divided into a double fet of 12 hours, as in the usual hour circles; but here the hours are numbered both to the right and left. (See fig. 4.) The hour hand, or below the brazen meridian, in tuch a ... that it may be moved at pleasure to any required the circle, and remain there fulliciently iteady ing ... revolution of the globe on its axis, being entirely independent of the pole. In this manner the motion of the globe round its axis, carrying the hour circle, the time is pointed out by the flationary

In the globes constructed by the late Mr George Adams, the equator is made to answer the purpose of an hour circle, by means of a femicircular wire placed in its plane, (fee Q F, fig. 5.) and carrying two indices F, one on the caffern, the other on the weltern, fide of the brazen meridian. The method of using these in-dices will be shewn presently. In these globes the equator is also marked with twice 12 hours, which increase from ead to west, the hours to the west of the first 12 being afternoon hours.

PROBLEM III. The hours at any place being giver, in Proteins find what hour it is at any other place.

a, By the ordinary globes.

Bring the place at which the hour is given to the meridian, and fet the index of the hour circle to the given hour. Then turn the globe till the other place comes under the meridian, and the index will now point to the hour required.

N. B. Where there is no index, the edge of the me ridian will in both cases point out the hour.

b, By Adams's globes.

The steps are here the reverse of the former. Bring the place at which the time is required to the brazen meridian, and fat the index to the given hour. Then turn the globe till the other place comes below the meridian, and the index will thew the time required.

N. B. In the ordinary globes, where the hour circle is utually marked with two fets of figures, it is proper, in performing this problem, to make use of that ice which increases towards the right hand, observing that whichever XII, is fixed on for noon, the hours to the right or east of this are hours P. M. and those to the left or well are hours A. M. On Adams's globes the contrary of this takes place, from the hour being marked on the equator. They increase from east to well, and, of course, those to the east of XII. are morning hours, and those to the west of it afternoon hours.

Example 1. When it is noon at London, what hour is it in the Society illes? And Two A. M. Ev. 2. When it is 3 P. M. at Leinburgh, visit

hour is it at Delhi in Hindoo to. 2 Anf. Thirty minutes paff eicht P. M.

3 T 2 Propositi

Part II.

Practice. -

PROBLEM IV. Having the hour at any place given, to find all those places where it is noon.

a, By the ordinary globes.

Bring the given place to the meridian, and fet the index to the given hour. Then turn the globe till the index point to 12 at noon, and the places then under the meridian are those required.

b. By Adams's globes.

Bring the given place to the meridian, and fet the index to 12 at noon. Then turn the globe till the index shall point to the given hour; and all the places then under the meridian have noon at that time.

Ex. 1. It is now 30 min. past 10. A. M. at Edinburgh: In what places is it noon? And. Near Stockholm; at Dantzic, Breflaw, Prefburg, Vienna, Pofega, Ragufa, Tarento, and the Cape of Good Hope.

Ev. It is now midnight at London; Where is it noon? . Anf. In the north-east parts of Asia, in the middle of Fox itles; at the Friendly ifles (nearly), and at the east cape of New Zealand.

From the different fituation of places with respect to latitude and longitude, the inhabitants of these places received from the ancients denominations that are still retained.

68 Antorcia

69

Thus, those places which have the same longitude, or are fituated under the fame meridian, but are in oppolite latitudes, the one lying as many degrees to the north of the equator as the other lies to the fouth of it, are faid to be ANTOECI to each other. From this definition it is evident, that those places situated under the equator have no antaci.

The appearances arising from the changes of the heavenly bodies are different in the opposite places, Thus, 1. The days of the one are equal to the nights of the other, and vice verfa; but they have noon, midnight, and all the other hours at the fame time. 2. They have contrary feafons at the fame time: when it is fummer at one place it is winter at the other, and fo of spring and autumn. 3. The stars that never set

at one place, never rife at the other, and vice verfa. Periceci. Again, those places that have the same latitude, or are under the fame parallel, but are in opposite longi-

tudes, i. e. lie under opposite arcs of the same meridional circle, or 180° from each other, are faid to be PERI-OECI to each other. Those places which may be fitu-

ated at the poles, have evidently no perioci.

The celettial appearances to the perioci are as follow. 1. The length of the day or night is the fame to both places; but the hours, though distinguished by the fame numbers, are contrary; noon at the one being midnight at the other; and any hour in the forenoon at the one being the fame of the afternoon to the other. 2. Both places have the fame feafons of the year at the fame time. 3. The fame stars that never rife or fet to one place, also never rife or fet to the other. 4. The heavenly bodies rife in the fame point of the horizon at both places, and continue for the fame interval above or below it.

Laftly, Those places which are fituated directly op-Antipodes. posite to each other, by a distance equal to the diameter of the earth, are faid to be ANTIPODES to each

other. If we conceive a line through the centre of the Principles earth, and terminated in two points of its furface, thefe extreme points are antipodes to each other. Thus, the Practice. city of Lima in Peru is nearly the antipodes to Siam in the East Indies; and Pckin in China has for its antipodes Buenos Ayres in South America. places are always in opposite longitudes, and (except under the equator) in opposite latitudes.

The celeftial appearances to the antipodes are thefe. 1. The hours are contrary, as to the periæci. 2. The days of the one are of the same length with the nights of the other; hence the longest day to one is the thortest to the other, and vice versa. 3. They have contrary seasons at the same time. 4. Those stars which, at one place are always above the horizon, are, to the other, always below it. 5. When the heavenly bodies are rifing at one place, they are fetting at its antipodes, and vice verfa. For various opinions respecting the antipodes, fee the article ANTIPODES.

The antipodes of any place are the perioci to the antocci of that place; and the antocci to their periocci. This will account for the method prefently described of

finding the antipodes on the globe.

PROBLEM V. To find the anteci to any given place. Problems

Bring the given place to the meridian, and thus afcertain its latitude. Then count from the equator towards the opposite pole as many degrees as are equal to the latitude of the place; and the point where this reckoning ends is the place required.

Ex. 1. Where are the antaci to the Cape of Good

Hope? Anf. At Malta nearly.

Ex. 2. What people are the antaci to the inhabitants of Quebec in North America? Anf. The inhabitants of Patagonia in South America.

PROBLEM VI. To find the periocci of any given place.

Bring the given place to the brazen meridian, and fet the horary index to the upper XII. Then turn the globe till the index point to the lower XII. The place which is then below the meridian in the fame latitude with that of the given place, is the fituation required.

Ex. 1. Where are fituated the periaci of Newcastle upon Tyne? Anf. In the Alcouski or Fox islands.

Ex. 2. Required the perioci to California in North America. Anf. Near the mouth of the river Indus.

PROBLEM VII. To find the antipodes to any given place.

Find the antaci of the given place (by Problem V.) and then find the periaci of the latter (by Problem VI.)

This last is the place required.

Ex. 1. It is required to find the antipodes of London. Ans. The latitude of London is 51° 31' N. the antœci to this, or 51° 31' S. on the prime meridian, is in the fouth Atlantic ocean; the perioeci to this is in 180° W. Long. and 51° 31' S. Lat. a little to the fouth of the islands of New Zealand. The inhabitants of the fouthern itland of New Zealand are therefore the nearest antipodes to London.

Several other circles befides those which we have mentioned are described on the artificial globe, and are supposed to be drawn on the earth. These we shall now proceed to describe, and explain their geographical

Principles.

The Ecliptic (ASTRONOMY, No 43.) is a great circle drawn on the globe, croifing the equator obliquely in Practice. two points, called the equinoctial points. (ASTRONOMY, Nº 44.) This circle extends on each fide of the equa-The Ecliption to the latitude of 23° 28', and is divided into 12 great parts corresponding to the 12 figns of the zodiac (fee ASTRONOMY, No 52.), and marked with their characters, and each fign is fubdivided into 30 degrees. The ecliptic has also its poles, which are two points that are distant 90" every way from the circle on each fide. As the ecliptic declines from the equator 230 28', its poles are confequently distant from those of the equator, or of the globe, by the fame measure. This circle properly belongs to the celeftial globe, but as it is extremely useful in performing many geographical problems, it is always drawn on both globes, and requires to be noticed here, fince it determines the pofition of feveral of the circles which we are about to mention.

Tropics

74 Polar cir-

cles.

Zones.

Through those two points of the ecliptic, where it is at the greatest distance from the equator, there are drawn on the globes two circles parallel to the equator, called tropics. That in the northern hemisphere is called the Tropic of Cancer, as it passes through the fign Cancer; and, for a fimilar reason, that which is in the fouthern hemisphere is called the Tropic of Capricorn. The two points through which they are drawn are called folfitial points. The imaginary line which corresponds to the tropic of Cancer on the earth passes from near Mount Atlas on the western coast of Africa, past Syene in Ethiopia: thence, over the Red sea, it passes to Mount Sinai, by Mecca the city of Mahomet, across Arabia Felix to the extremity of Persia, the East Indies, China, over the Pacific ocean to Mexico, and the island of Cuba. The tropic of Capricorn takes a much less interesting course, passing through the country

of the Hottentots, across Brasil, to Paraguay and Peru. If the poles of the ecliptic be supposed to revolve about the poles of the earth, they will describe two circles parallel to the equator, and 23° 28' distant from it. Two fuch circles are drawn on the globes, and are called Polar Circles, that in the north being called the Arctic Polar Circle, or merely the Arctic Circle, while that in the fouth is called the Antarctic Polar Circle,

or Antarctic Circle.

Both the tropics and the polar circles are marked on the globes by dotted lines, to dillinguish them from the

other parallels.

The meridional circles that pass through the equinoctial and folititial points are called Colures; the former being called the Equinoctial and the latter the Solititial Colure.

For an account of the variety of day and night in different parts of the globe, fee ASTRONOMY, Part 11.

ch. i. fect. 2.

By means of the tropics and polar circles, the earth is supposed to be divided into five spaces, to which the ancients gave the name of Zones, or Belis. Thus the fpace included between the two tropics was called the Torrid Zone, because it was supposed to be so much heated or reafled by the vertical fun, which there prevails, as to be uninhabitable. The ancient terms are fill occasionally used, but the countries between the

tropics are now more commonly called the Intratropi- Principles cal Regions. The two spaces included between each tropic and its corresponding polar circle were called Practice. Temperate Zones, and were diffinguished according to their position into Northern and Southern Temperate Zones. Laitly, The spaces between the polar circles and the poles were called the northern and fouthern Frigid Zones, and were supposed uninhabitable from ex-cessive cold. These last are usually denominated the Polar Regions.

The countries lying between the tropics are the Countries greater part of Africa, the fouthern parts of Arabia, between the eattern and weitern peninfulas of India; all those

cluiters of islands lying between the fouthern continent of Asia and New Holland, called the Sunda, Molucca, Philippine, Pelew, Ladrone, and Carolina islands; the northern half of New Holland, New Guinea, New Britain; most of the groups of islands in the Pacific ocean, as the New Hebrides, New Caledonia, the Friendly and Society ifles, the Sandwich and Navigators itles; the West India islands; the greater part of South America; the Cape de Verd islands, and those of St Helena, Afcention, St Matthew, and St Thomas. See the map of the world in Plate CCXXXVI, or the plain

chart in Plate CCXXXVII.

All places fituated between the tropics have the fun vertical twice in the year, at noon; but the time of the year when this happens is different in the different latitudes; at the equator, the fun is vertical when he is in the equinoctial points, or when he has no declination. The inhabitants of the other intratropical regions have the fun vertical when his declination is equal to their latitude, and on the fame fide of the equator. Thus, the inhabitants of New Caledonia, about 20° S. Lat. have the fun vertical when his declination is 20° S. To illustrate this, it will be fusficient to observe that, as the ecliptic is that circle in the heavens in which the fun is supposed to move, the fun's rays are perpendicular fuccesfively to every point of the earth which lies below that point of the ecliptic in which the fun happens to be, and he will therefore be vertical to all the places through which the ecliptic (continued to the earth) paffes fucceifively.

The inhabitants of the torrid zone have their iliadows Amphilic at noon day fometimes to the fouth, i. e. when the fun's declination is north, and fometimes to the north, i. e. when the fun's declination is fouth. They were therefore called by the ancients Amphi/cii, from audi, about.

and oxia, /hadow. See AMPHISCII and ASCII. In the north temperate zone are fituated the whole of Countries Europe except Lapland; Barbary, and part of Egypt, in the temin Africa; nearly the whole continent of Africa; a great perate zore part of North America; the Azores, and the Cancry

and Madeira itlands.

In the fouth temperate zone lie the fouthern part of Africa, the fouthern half of New Holland, New Zealand, and the fouthern part of South America.

In the temperate zones the fun is never vertical, and

the length of the days and nights differs much more than in the torrid zone.

The inhabitants of thefe regions have their thadows Heteronic at noon always in the fame direction; those in the north temperate zone hasing them directed to the

Perifcii.

Part 11. Principles and Practice.

84 Table of climates

Principle north, and thase in the fouthern zone, towards the fouth. They were hence called by the ancients He-terofeii. See HETEROSCH. Practice.

The countries that are fituated in the northern frigid 81 Countries zone, are Lapland, Spitzbergen, Nova Zembla, the in the fire northern parts of Afia and America, and part of Greengid zones, land

No land has yet been discovered within the fouth polar circle, though it was long supposed that a large continent was fituated there, which was called Terra Aufinalis Incognita. Our celebrated navigator Cook made many attempts to penetrate the icy fields which abound in these seas, in search of this imaginary continent, but without fuccess, he having penetrated no farther than 72°. See Cook's Discoveries, No 49. and

Within the polar circles the fun does not always rife or fet every 24 hours as in the other zones; but for a certain number of days in fummer he never fets, and for a certain number of days in winter he never rifes; the number of days during which the fun is prefent or abfent increasing from the polar circles to the poles, for that at the poles he never fets for fix months, nor rifes

during a like period.

When the fun continues above the horizon more than 24 hours, the inhabitants of the polar regions have their madows caft all around them; and hence they

have been called Perifcii. See PERISCII. 83 Mimates

The ancients did not employ regular parallels of la-titude, but they divided the spaces between the equator and the poles into fmall zones corresponding to the length of the longest day in each division. To these fubdivitions they gave the name of climates, the fituation and extent of which they determined in the following manner. As the day at the equator is exactly 12 hours throughout the year, but the longest day increafes as we approach the poles, the ancients made the first chinate to end at that latitude where the longest day was 12 thours, which by observation they found to be in the latitude of 8° 25'. The fecond climate extended to latitude 16° 25', where the longest day is 13 hours, and thus a new climate extended, to as to divide the whole tract between the equator and the poles into 24 climates, in each of which the longest day was longer by half an hour than in that nearer the equator. The ipace between the polar circles and the poles they divided into fix climates, in each of which the length of the longest day increased by a month, till at the poles it was fix months long. Hence, the 24 climates between the equator and the polar circles are called Hour Climates; and the fix between the polar circles and the poles are called Month Climates. For further particulars respecting this ancient division of the globe, and a table of the climates by Ricciolus, fee CLIMATE. As the table given under that article is calculated only for the middle of each climate, and neither mentions the breadth of each, nor is extended to all the climates, we shall here subjoin one in which are given the latitude at which each climate terminates, as breacht in degrees, and the length of the longest day of the parallel terminating each.

HOUR CLIMATES.

| Climates. | Lati | tode. | Br | eadth. | Longest | Days |
|-----------|------|-------|----|--------|---------|------|
| I | 80 | 25' | 80 | 25' | 1 2h | 30m |
| 11 | 16 | 25 | 8 | | 13 | |
| III | 23 | 50 | 7 | 25 | 73 | 30 |
| IV | 30 | 25 | | 30 | `14 | |
| v | 36 | 28 | 6 | 8 | 14 | 30 |
| VI | 41 | 22 | 4 | 54 | 15 | |
| VII | 45 | 29 | 4 | 7 | 15 | 30 |
| VIII | 49 | 1 | 3 | 32 | 16 | - |
| IX | 52 | | 2 | 57 | 16 | 30 |
| X | 54 | 27 | 2, | 29 | 17 | • |
| ΧI | 56 | 37 | 2 | 10 | 17 | 30 |
| XII | 58 | 29 | 1 | 58 | 18 | • |
| XIII | 59 | 38 | 1 | 29 | 18 | 30 |
| XIV | 61 | 18 | 1 | 20 | 19 | |
| xv | 62 | 25 | I | 7 | 19 | 30 |
| XVI | 63 | 22 | 0 | 52 | 20 | • |
| XVII | 64 | 6 | 0 | 44 | 20 | 30 |
| XVIII | 64 | 49 | 0 | 43 | 21 | • |
| XIX | 65 | 21 | 0 | 32 | 21 | 30 |
| XX | 65 | 45 | 0 | 26 | 22 | • |
| XXI | 66 | 6 | 0 | 19 | 22 | 30 |
| XXII | 66 | 20 | 0 | 1.4 | 23 | • |
| IIIXX | 66 | 28 | 0 | 8 | 23 | 30 |
| XXIV | 66 | 31 | 0 | 3 | 24 | |

MONTH CLIMATES.

| Chmates. | Latitude. | Breadth. | Longest Day. | | | |
|---------------------------------|--|------------------------------|-----------------------------------|--|--|--|
| I II III IV V VI | 67° 21' 69 48 73 37 78 30 84 5 | 50' 2° 27 3 49 5 8 5 35 5 55 | 1 month. 2 3 4 5 6 | | | |

As the division of the globe into climates, though Places in now almost disused, is of service in shewing the length the northof the longest day in different countries, we shall here ern citenumerate the principal places in each northern climate, mates. thefe being best known and most interesting.

I. The Gold and Silver Coalts in Africa; Malacca in the East Indies; and Cayenne and Surinam in South

II. Abyffinia in Africa; Siam, Madras, and Pondicherry, in the East Indies; the isthmus of Darien; Tobago, the Grenades, St Vincent, and Barbadoes, in the West Indies.

III. Mecca in Arabia; Bombay, part of Bengal, in the East Indies; Canton in China; Mexico and the bay of Campeachy, in North America; and Jamaica, Hifpaniola, St Christopher's, Antigua, Martinique, and Guadaloupe, in the West Indies.

Prattice.

IV. Egypt and the Canaries in Africa: Della, the capital of the Mogul empire, in Afia; most of the guif of Mexico, and Eaft Florida, in North America; and the Havannah in the West Indie

V. Gibraltar; part of the Mediterranean fea; the Barbary coast in Africa; Jerusalem, Phahan, capital of Perfia, and Nankin, in China, in Afia; and Cali-Iornia, New Mexico, West Florida, Georgia, and the

Carolinas in North America. VI. In Europe, Lifbon, Madrid, the iflands of Minoica and Sardinia, and part of Greece or the Morca; in Asia. Asia Minor, part of the Caspian sea, Samarcand, Pekin, Corea, and Japan; and in North America, Maryland, Philadelphia, and Williamsburgh in Virgi-

VII. In Europe, the northern provinces of Spain, the fouthern provinces of France, Turin, Genoa, Rome, and Conftantinople; in Afia, the rest of the Cafi ian, and part of Tartary; and in North America, Boston and New York.

VIII. Paris and Vienna, in Europe; and New Scot-

land, Newfoundland, and Canada, in North America-IX. London, Flanders, Prague, Drefden, Cracow, in Europe; the fouthern provinces of Ruffia and the middle of Tartary in Afia; and the northern part of New-

foundland, in America. X. Dublin, York, Holland, Hanover, Warfaw; the weit of Tartary, Labrador, and New South Wales, in

North America. XI. Newcaille, Edinburgh, Copenhagen, and Mof-

XII. Southern part of Sweden; and Tobolik in Siberia.

XIII. Stockholm; and the Orkney ifles. XIV. Bergen in Norway, and St Peteriburgh.

XV. Hudfon's straits in North America. XVI. Most of Siberia; and the fouthern parts of

Greenland. XVII. Drontheim in Norway.

XVIII Part of Finland in the Russian empire.

XIX. Archangel on the White fea.

XX. Iceland.

XXI. Northern parts of Russia in Europe, and Siberia in Asia.

XXII. New North Wales, in North America.

XXIII. Davis's straits, in North America.

XXIV. Samoieda in Afia.

XXV. Northern parts of Lapland.

XXVI. West Greenland.

XXVII. Southern part of Nova Zembla.

XXVIII. Northern part of Nova Zembla.

XXIX. Spitzbergen.

XXX. Unknown.

The only parts of the terrestrial globe that we have yet to describe and illustrate are the Quadrant of Allitude, and the Wooden Horizon; and these it is necessary

to explain, before we proved to sender the remain- 400 specing problem, performed with this globe. Practice.

1 : Quarant of Altitude is a thin flexible flip of brais, guadrated into 95°, and made to fix on any part of the brazen meridian by means of a net and ferew, Quadrant Round this nut it moves on a pivot, and by its nexibi-of altitude lity may be applied close to the furface of the globe. The quadrant of altitude is used to measure the diflances of places from each other on the terrestrial

&c. on the celestial globe. To measure the distance between two places on the globe, nothing more is required than to firetch the gra duated edge of the quadrant between them, and mark the number of degrees intercepted. These reduced to geographical, or to English miles (by Nº 63.) give the absolute distance between the places. It is most convenient to bring one of the places to the zenith, which may be done by rectifying the globe for the latitude of that place as immediately to be explained, and then to thretch the quadrant to the other place, the diffance marked, fubtracted from 90°, gives the true diffance in degrees. If the distance required be greater than 90°, it is proper to rectify the globe for the antipodes of the given places, and add the dillance observed to 90°: the fum is the distance required.

globe, and to afcertain the altitudes of the fun, stars,

It has been very generally stated that the bearing of one of the places from the other may be found by obferving, on the wooden horizon, in what point of the compais the quadrant of altitude thus fixed in the zenith, cuts the horizon. This is confidered by Mr Pattefor as a miffake: " For (favs he) supposing one of the places to lie due east of the other, they are in the same parallel of latitude, and confequently it is impossible that the prime vertical of either of them (that is, a circle cutting the east and west points of the horizon, should pass through the other, unless they both lay under the equator. A line thewing the hearings of places is called a rhumb line. The lines of north and fouth on the globe, being meridians, and those of east and with being parallels of latitude, are confequently circles; but all the remaining rhumbs are a kind of spiral lines."

The globes are supported by a wooden frame ending wooden above in a broad tlat margin, on which is pailed a pa-horizon. per marked with feveral graduated circles. This broad margin is called the wooden horizon, and represents the rational horizon of the carth, or the limit between the vitible and the invitible hemispheres. On the paper with which the wooden horizon is covered, are drawn four concentric circles. The innermost of these is divided into 360 degrees, divided into four quadrants. The fecond circle is marked with the points of the compals, i. e. the four cardinal points, cad, well, north, and fouth, (D) each being fublivided into eight parts or rhumbs, (fee Compass.) The circle next to that just mentioned contains the twelve figns of the zodiac, dillinguithed by their proper names and characters;

⁽D) The cardinal points of the compass are thus determined. The two points in which the meridian of any place when produced fo as to pass through the nearest pole, cuts the horizon, (asing this in an astronomical fense, fee Astronomy,) are the north and fouth points; the former being that point where the meridian first cuts the borizon in the northern hemisphere, and the fouth, that where it first meets the horizon in the fouthern hemisphere. Again, the two points where a great circle, pulling through the zenith at right angles with the meridian (and

Principles and each fign is divided into 30 degrees. The laft circle shews the months and days corresponding to each

This wooden ring can represent the rational horizon of any place marked on the terretirial globe only, when that place is fituated in the zenith; and the method of bringing the place into this fituation is called rectifying the globe.

To rectify the globe.

80

Oblique

iphere.

PROBLEM VIII. To reaify the globe according to the latitude of any place.

Find the latitude of the place, (by Problem I.) and fee whether it be north or fouth. Then elevate the pole of the globe which is in the same hemisphere with the latitude, as far above the wooden horizon as is equal to the latitude; bring the given place to the brazen meridian, and it will be in the zenith.

Example. To rectify the globe for the latitude of Edinburgh. The latitude of Edinburgh is 55° 58' N. therefore raise the north pole 55° 58' above the horizon, and bring Edinburgh below the brafs meridian.

It is for the purpose of more easily rectifying the globe, that one half of the brazen meridian is graduated from the poles to the equator; as, where this is not done, it is necessary to take the complement of the latitude, or the difference between it and 90°, which in fome cases requires a calculation.

The place being brought below the meridian, when the pole is elevated to the proper degree, it is evidently in the zenith, or 90° diftant every way from the horizon. Thus, in the above example, if we count the degrees from that part of the meridian below which Edinburgh is fituated, we shall find that they amount to 90° each way; for counting from Edinburgh along the meridian to the north pole, we have 34° 2'; which added to 55° 58' the elevation of the poles gives 900 on that fide. Again, counting from the fame point of the meridian towards the fouthern part of the horizon; we have 55° 58', as far as the equator, and 340 2' from thence to the horizon, making, as before, 90°. and as the graduated edge of the meridian is 90° both from the eastern and wettern fide of the horizon, Edin-

burgh, in this fituation of the globe, is in the zenith. When either of the poles of the globe is thus elevated above the horizon, fo as not to be in the zenith, the globe is faid to be in the position of an oblique sphere, in which the equator and all its parallels are unequally divided by the horizon. This is the most common fituation of the earth, or it is the fituation which it has with respect to all its inhabitants, except those at the equator and the poles. To the inhabitants of an oblique sphere the pole of their hemisphere is elevated above the horizon as many degrees as are equal to their latitude, and the opposite pole is depressed as much below the horizon, fo that the stars only at the former are feen; the fun and all the heavenly bodies rife and fet obliquely, the feafons are variable, and the days and nights unequal. This position of the sphere is reprefented at fig. 6. where the equator EQ, and the parallels cut the horizon HO obliquely, and the axis PS is Principles inclined to it. Hence this polition is called oblique.

If the globe is placed in fuch a position that any point of the equator is in the zenith, it is faid to be in the position of a right or direct /phere, because the equa-Right tor and its parallels are vertical, or over the horizon at sphere. right angles. This position is seen at fig. 7. where the axis PS is in the plane of the horizon, and the equator EQ is in a plane perpendicular to it. The inhabitants of fuch a fohere, which are the inhabitants of the earth below the line, have no elevation of the poles, and confequently no latitude : they can fee the flars at both poles; all the flars rife, culminate, and fet to them; and the fun always moves in a curve at right angles to their horizon, and is an equal number of hours above and below it, making the days and nights always

If the globe be so placed that one of the poles is in Parallel the zenith, and confequently the other in the nadir, it sphere. is in the position of a parallel sphere; so called because the equator EQ (fig. 8.) coincides with the horizon, and the parallels are of course parallel to it; while all the meridians cut the horizon at right angles. The inhabitants of a fphere, in this position, have the greatest possible latitude; the stars, which are situated in the hemisphere to which the inbabitants belong, never set, but describe circles all around; while those of the contrary hemisphere never rise: the sun is above the horizon for fix months, during which it is day, and is, below the horizon for an equal interval, when it is

The wooden horizon is a necessary part of the apparatus of both globes; but it has been shewn, that in the terrestrial globe, it can represent the rational horizon of a place, only when the globe is rectified for the latitude of that place. In the celestial globe, it represents the rational horizon in all positions.

In Adams's globes there is a thin brafs femicircle NHS (fig. 5.) that is moveable about the poles, and has a fmall thin circle N fliding on it. This femicircle is graduated into two quadrants, the degrees of which are marked both ways from the equator to the poles in the terrestrial globe; this semicircle represents a moveable meridian; and the fmall fliding circle, which is marked with a few of the points of the compass, is called a visible horizon, the use of which will appear prefently.

Before we proceed to the remaining problems on the terrestrial globe, it will be proper to take notice of some geographical principles that are connected with the horizon.

It is evident, that the extent of the fensible horizon of an observer depends on the height of his eye above the level furface of the earth. An eye placed on the furface of the earth fees fearcely any thing around it; but if it is elevated above that furface, it sees farther in proportion to its elevation, provided always that its view is not obstructed by intervening objects. Thus, in an extensive plain, the eye can see farther, if elevated

[&]quot;alled the prime vertical") cuts the horizon, are the east and west points; the former being on the left hand of a perfor facing the fun at noonday, while the latter is on his right hand.

of the fea.

Principles to a proper height, than it can from the fame height in a town or among hills; and, at fea, where the furface is perfectly equal, the view is in proportion to the height of the eye. It becomes an interesting problem to aftertain the extent of the viible horizon, or the diffance to which a perfor can fee at any given height of the eye; as, when this is known, we can calculate pretty accurately the distance of an object feen from fuch a height, as land feen from the toomast of a thip at fea-

For folving this problem, it must be remarked, that the diffance of an observer from the boundary of the horizon, or from a diffant object, is different when meafured along the furface of the earth, and when measured in a direct line. To illustrate this, let HDN (fig. 9.) reprefent a fection of the earth, of which C is the centre, and let D be the fituation of an observer, whose eve is elevated to B. The lines BA, BE, tangents to the curve at H and E, represent the limit of the vifible horizon, or the radii of the circle circumscribing vision. If the eve were elevated fill higher, as to G it is evident, that the extent of the visible horizon will be increased, being now represented by the tangent GF. The length of the tangent BA, or GF, is eafily found

by plane trigonometry (E).

It was remarked above, that the visible horizon is most distinct at sea, from the absence of those objects which obstruct vision on land. Hence the fensible horizon is fometimes called the horizon of the fea, and this may be observed by looking through the fights of a quadrant at the most distant part of the sea. In making this observation, the visual rays BA, or GF, by reason of the spherical surface of the sea, always extend a little below the true fenfible horizon SS, and confequently below the rational horizon HN, which is parallel to it. Hence the quadrant shews the depression of the horizon of the fea lower than it really is; and it is obvious from the figure, that the higher the eye is fituated, the greater must be this depression. Thus, the depression, when the eye is at G, marked by GF, is evidently much greater than that marked by BE, when the eye is at B. The depression of the horizon of the fea is not always the fame, though there be no variation in the height of the eye; but the difference in this case

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is very finall, amounting only to a few feconds, and is Principles oxing to a difference of the degree of refraction in the atmosphere. Were there no refraction, the visual ray rice. would be BE (when the eye is at B), and L rould be the most distant point; but, by reason of the refr. then, a point on the furface of the earth beyond E, as i, may be feen by an eve fituated no higher than B; and if the refraction were till greater, a still more distant point might be observed.

It will be necessary here to anticipate a few remarks Difference respecting the difference between the apparent and true between levels; a subject that will be more fully discussed under the apparent and true between and true between and true between the properties of the pr LEVELLING. Two or more places are on a true level, rue level when they are equally diffant from the centre of the

earth, and one place is higher than another, or above the true level, when it is farther from the centre of the earth. A line that is equally distant in all its points from the centre, is called the line of true level, and it is evident that this line must be curved; and either make part of the earth's furface, or be concentrical with it. Thus the line DAO, which has all its points, D, A, O, equally diffant from the centre C, is the line of true lev. But the line of fight DMP, as given by the operation of a level, is a ftraight line, which is a tangent to the earth's furface at D, always rifing higher above the true line of level, according as it extends to a greater distance. This straight line is called the line of apparent level. Thus MA is the height of the apparent level above the true at the distance DA, and OP is the excels of the apparent above the true level, at the distance DO.

The following table was constructed by Cassini, for the purpole of fliewing the excels of the apparent above the true level at various diffances from the point of obfervation. It confids of three columns, in the first of which the distance of the observed object from the place of observation is given, from one second to 60 minutes, or a degree. In the second is given the length of the are measured on a great circle of the earth, that correfponds to the observed distance, in feet and inches; and in the third is given the height of the apparent above the true level in feet and inches, corresponding to each observed and real distance of the object.

3 U

(E) In the right-angled triangle ACB (fig. 9.), the length of CB is given, supposing the height of the eye BD to be 6 feet; for adding 6 feet to 10,013,400 feet, the length of the femidiameter of the earth, we have 19,943,406 feet for the length of BC. Then, making the hypothemic CB radius, we shall have. As radius to the fine of the angle BCA, fo is CB to BA; and this will be nearly the same as the arc DA. Again, without finding the quantity of the angle at C, BA may be found, by confidering that BA' is equal to the difference of the fquares of CB and CA, i. e. BA'=CB'-CA'= (CB+CA)×(CB-CA)=CB+CA into BD; and hence $BA = \sqrt{(CB + CA) \times BD}$.

To illustrate the last in numbers, we have CB=19,943,456 feet, and CA=19,943,450 feet. Then, to find BA, we have $19.943,406 + 19.943,400 (=39.886,856) \times 19.943,456 - 19.943,450 (=6) = 239.325,836$; whence BA = \sqrt{239.320,836=15470} feet nearly, or about three miles.

The distance, to which a person can see, is found to vary as the square root of the altitude of the eye. To find a general expression for this quantity,

> let a be the altitude of the eye in feet, d the diffance at that altitude in miles;

then we have $\sqrt{6}: \sqrt{a} = 3: d = \frac{3}{\sqrt{6}} \times \sqrt{a} = 1.2247 \times \sqrt{a}$. Hence, we deduce this general rule: Multiply the

Square root of the height of the eye in feet by 1.2247, and the product will be the distance to which we can fe-

P-inciples and Practice.

| Seconds. | heet. | Inca | Irch |
|-------------|--------------|-------------|---------|
| 1 | 101 | 6.8 | i i |
| 2 | 203 | 1.6 | |
| 3 | 304 | 8.4 | |
| 4 | 406 | 3.2 10.0 | 0.574 |
| 4 5 6 | 507 609 | 4.8 | 0 0 7 4 |
| 7 8 | 710 | 11.6 | |
| 8 | 812 | 6.4 | !!! |
| 9 | 914 | 1.2 | |
| 10 | 1015 | 8.0 | 0.296 |
| 11 | 1117 | 0.6 | 1 |
| 13 | 1320 | 4.4 | |
| 1.4 | 1421 | 11.2 | 1 1 |
| 15 | 1523 | 6.0 | |
| 16 | 1625 | c.8 | 1 1 |
| 17 | 1726 | 7.6 | 1 1 |
| 19 | 1929 | 2.4 | 1 |
| 20 | 2031 | 4.0 | 1.186 |
| 2 I | 2132 | 10.8 | |
| 22 | 2 2 3 4 | 5.6 | !! |
| 2,3 | 2336 | 0.4 | 1 1 |
| 2.4 | 2437 | 7.2 | |
| 25 26 | 2539 2640 | 8.8 | 1 |
| 27 | 2742 | 3.6 | 1 |
| 28 | 2843 | 10.4 | |
| 29 | 2945 | 5.2 | |
| 30 | 3047 | 0.0 | 2.670 |
| 31 32 | 3148 3250 | 6.8 | |
| 33 | 3351 | 8.4 | |
| 34 | 3453 | 3.2 | |
| 35 | 3554 | 10.0 | |
| 36 | 3656 | 4.8 | 1 |
| 37 38 | 3757 3859 | 6.4 | |
| 39 | 3059 3961 | 1.2 | |
| 40 | 4062 | 8.0 | 4.746 |
| 41 | 4164 | 2.8 | ''' |
| 42 | 4265 | 9.6 | |
| 4.3 | 4367 | 4.4 | |
| 44 | 4468 | 11.2 | 1 |

11.2 4570 6.0

9.2 5078 4.0

> 7.2 2.0

7.409

10.680

4672 0.8

4773 4875 7.6 2.4 4976

5179 8.01 5 281 5.6

5383 0.4

5484 5586

5687 8.8 3.6

5789

5800 15.4

5002 5.2

6094 0.0

45 46

47 48

49

50

51

52 53

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55 56

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58

59

| ٠. | - | ** 1. | | |
|----|----------|-------------------|--------------|-----------------|
| | Minute- | Feet. | . Feet. | Inch. |
| - | 1 | 6094 | l ° | 10.685 |
| 1 | 2 | 12188 | 3 | 6.580 |
| 1 | 3 | 18282 | 7 | 11.853 |
| ı | 4 | 24376 | 14 | 1.812 |
| 1 | 5 | 30470 | 2.2 | 1.932 |
| 1 | 6 | 36564 | 31 | 11.412 |
| 1 | 7 8 | 42658 | 4.2 | 5.436 |
| 1 | | 48752 | 56 | 9.384 |
| ı | 9 | 54846 | 71 | 9.876 |
| ı | 10 | 60940 | 88 | 7.728 |
| Ì | 11 | 67:34 | 107 | 2.940 |
| ١ | 12 | 73128 | 1 27 | 7.512 |
| 1 | 13 | 79222 | 149 | 9.444 |
| 1 | 14 | 85316 | 173 | 8.736 4.320 |
| l | 15 | 91410 | 199 226 | 4.320 |
| ı | | 97504 103598 | 255 | 9.264 11.568 |
| | 17 | 103390 | 286 | 11.232 |
| ì | 19 | 115786 | 319 | 7.188 |
| ١ | 20 | 121880 | 354 | 0.504 |
| ĺ | 21 | 127974 | 390 | 4.248 |
| ı | 2.2 | 134068 | 428 | 5.352 |
| 1 | 23 | 140162 | 468 | 10.224 |
| 1 | 24 | 146256 | 510 | 6.084 |
| ı | 25 | 152350 | 553 | 11.232 |
| 1 | 26 | 158444 | 599 | 1.776 |
| ì | 27 28 | 164538 | 646 | 1.680 |
| | | 170632 | 694 | 10.944 |
| ı | 29 | 176726 182820 | 745 | 5.568 |
| ł | 30 | 182820 | 797 | 8.484 |
| 1 | 31 | 188914 | 851 | 9.828 |
| 1 | 32 | 195008 | 907 965 | 8.532 3.528 |
| ١ | 33 | 207196 | 1024 | 7.884 |
| 1 | 34 | 213290 | 1085 | 9.600 |
| | 35 36 | 219384 | 1148 | 8.676 |
| 1 | 37 | 225478 | 1213 | 5.112 |
| 1 | 37 38 | 231572 | 1277 | 10.908 |
| | 39 | 237666 | 1348 | 2.064 |
| ı | 40 | 243760 | 1417 | 1.764 |
| ı | 41 | 249854 | 1496 | 11.388 |
| 1 | 42 | 255948 | 1569 | 10.452 |
| Į | 43 | 262042 | 1638 | 9.084 |
| 1 | 44 | 268136 | 1716 | 0.108 |
| | 45 46 | 274230 280324 | 1794 1875 | 7.032 |
| 1 | 47 | 286418 | 1958 | 0 000 |
| | 48 | 292512 | 2042 | 2.328 |
| | 49 | 298606 | 2128 | 2.016 |
| 1 | 50 | 3647≎≎ | 2215 | 6.792 |
| 1 | 51 | 310794 | 2305 | 5.472 |
| | 52 | 316888 | 2396 | 9.240 |
| | 53 | 322982 | 2489 | 10.368 |
| | 54 | 329076 | 2584 | 8.856 |
| | 55 | 335170 | 2681 | 4.704 |
| | 56 | 341264 | 2779 2880 | 9.912 |
| | 57 58 | 347358 | 2982 | 0.480 |
| | 59 | 353452 350-146 | 3085 | 6.408 8.628 |
| | 60 | 365640 | 3191 | 2.208 |
| ĺ | 1 | J-J-4- | 3.2. | |

Part II.

Principles and

Practice.

52.7 Pri cip e a d Practice.

Principles and Practice.

The above table will answer several useful purposes, In the first place, the height of the apparent level above the true may be found by it at any diffance, from one fecond to one degree, or 69 miles. Thus, at the diflance of 30'=about 35 miles, we have 182820 feet for the length of the arch of a great circle on the earth, and corresponding to this we have 707 feet 8 inches 484 parts for the excels of the apparent level above the true. 2. The extent of the visible horizon corresponding to any height of the eye, may be found from the table by observation. The semidiameter of the horizon does not fenfibly differ from an arc of a great circle on the earth, containing as many minutes and feconds as are equal to the angle of depression observed, and the number of feet contained in fuch an arc may be found in the table. Thus, if the deprettion, as observed by observation, be 40", its semidiameter is also about 40", and the length of the arc corresponding to it is 243,760 feet.

The following table, allo taken from Caffini, thew the different deprellions of the horizon of the fea at different heights of the eye, both by observation and calculation; with the difference betwirt the two occasioned by refraction.

The height of the eye above The depression of the horizon of the fea. the furface of the fea. Feet. Inches. ∫ 32 30 by observation 1157 6,9 36 18 by calculation Difference by refraction 3 48 o by observation 775 2,3 29 36 by calculation Difference by refraction 2 36 124 o by observation 571 11,0 25 25 by calculation Difference by refraction 1 25 19 45 by observation 387 3,4 20 54 by calculation Difference by refraction 9 by observation 288 4,3 I by calculation Difference by refraction 2 1

| The height of the furface of | he eye absol. f the fea. | The appression of the lo- rison of the lea. |
|------------------------------|-----------------------------|--|
| Feet. | Inches. | 1 11 |
| 187 | 0,9 | {13 o by observation 14 41 by calculation |
| Difference by | refraction | 1 41 |
| 9 | 7,3 | { 3 20 by observation 3 18 by calculation |
| Difference by | refraction | 0 2 |

In the above table, the deprefion, as elimated by calculation, is greater than that by observation in every case except the latt, in which the latter is greater by two seconds than the former; but this difference was too small to be discovered by the instrument that Cassimi employed.

Refraction lesiens the angle of depression, by raising the objects observe 1; but as this refraction is itself variable, the depression and extent of the horizon also vary. We are informed by Caflini, that even in the fineil weather he observed the refraction to differ at the same hour of different days, and at different hours of the fame day. The truth of this observation may be callly ascertained by looking through a telescope furnished with cross chairs, and fixed in such a position that some highly elevated object, as the weathercock of a fleeple, may be feen through it; for, on observing the weathercock at different times of the day, it will be feen fometimes on the centre of the object-glas; sometimes above, and fometimes below it. A fimilar experiment may also be made with plane fights fixed on a cross-staff. It has long been observed, that the top of a distant hill may fometimes, when the refraction is very great, be diffinctly feen from a fituation from which, at other times, when the refraction is much less, it is not differmible, even though the fky be very clear.

Many of the following problems may feem to belong to the celeilial rather than the terrefrida globe; but as they may be folved equally well by means of both, and as perfons not uncommonly possels a terrestrial globe without its usual companion, we shall throw as many problems as possible under this head.

PROBLEM IX. To find the fun's place in the ecliptic for Problems any given time.

Find the day of the month in the calendar on the wooden horizon; and opposite to it, in the adjoining circle, will be found the fign and degree in which he 3 U 2 fun

From the above, it is eafy to deduce the method of computing the diffance of any object feen in the horizon racertain height. Thus, fuppote a man at the mad-head, 130 feet above the water, fees land or a hip just coming in fight. We know, that, at this height, an eye can fee 14 miles, confiquently the object feen will be about 14 miles or about five leagues diffant. If the object is within the horizon, or nearer the place of obferation, its diffance may be calculated pretty exactly, by defeending from the mat-head till the object just concerto the horizon; meafuring the height at which this takes place, and thence computing the dilance.

Principles fun is on the given day. Then look for the fame fign and degree in the circle of the ecliptic drawn on the Practice globe, and that is the fun's place at noon for the given time.

Ex. 1. What is the fun's place on the 4th of June?

Ant. In 13° 57' of the figu Gemini.

Ev. 2. Required the fun's place for the first day of every calendar month?

| For January | 18 | 110 | 23' | July | 95 | 9° | 42 |
|-------------|-----|-----|-----|-----------|-----|----|-----|
| February | *** | 12 | 35 | | R | | |
| March | Ж | 1.1 | 9 | September | m | 9 | 9 |
| April | φ | 11 | 56 | October | 4 | 8 | 27 |
| May | 8 | 1.1 | 14 | November | 111 | 9 | 16 |
| June | ΤT | 1.1 | 2 | December | 1 | O | 2.2 |

PROBLEM X. To find the fun's declination for any gi-

Find the fun's place for the given day by Prob. X, and bring it to the brazen meridian. The degree marked on the meridian immediately over the place is the declination required.

Ev. Required the fun's declination for 18th March? The fun's place for the given day is 25° 7′ of χ , and this being brought to the meridian, will be immediately below 3° 54′ S. which is therefore the declination required.

From the above example, it is evident that the method of finding the declination of the fan corresponds to that of finding the latitude of a place on the globe, given in Problem I, the fun's declination being measured in the fame way by an arc of the meridian interposed between the equator and the fam's place in the ecliptic (F).

PROBLEM XI. To redify the globe for the fun's place and the day of the month.

Find the fun's declination for the given day, by Problem XI.; then elevate the pole that is in the fame hemisphere with the degree of declination, as many degrees as are equal to the declination.

Ex. Recitify the globe for the fun's place on the 6th October? And The fun's declination on that day is 5° S. therefore the fouth pole must be elevated 5° above the horizon.

Rectifying the globe for the fun's declination corresponds to the rectifying of it for the latitude of a given place. See No 88.

PROBLEM XII. To find the time of the fun's rifing and fetting at a given place, for any given day.

Refify the globe for the declination on the given day, and bring the given place to the meridian, and fet the index of the bour circle at XII. Turn the globe, till the given place come to the eathern edge of the horizon, and the time of famile will be flewn by the polition of the index. Then turn the globe till the given place come to the wellern part of the horizon, and the polition of the index will point out the time of funfet. To perform the fame problem by Adams's globes. Rectify the globe for the declination, bring the given place to the meridian, and fet the horary index at 12 as before; then turn the globe towards the west; till the given place reach the western edge of the horizon, and the index will point to the time of funrile. The time of funfet will be known, in like manner, by bringing the place to the eastern lide of the horizon.

If the hour circle in the ordinary globes has a double row of figures, the fun's rifing and fetting may be found at the fame time; for if the place be brought to the eadern part of the horizon, the time of furrife will be thewn by the index, in that circle where the hours increase towards the east; and the time cut by the index in the circle where the hours increase towards the weit, will show the time of funset.

Ex. 1. Required the time of the fun's rifing and fetting at London, on the 29th August? Any. The fun rifes at nine minutes after five, and fets nine minutes before feven.

Ev. 2. Required the time of funrife and funfet at Edinburgh on the 1st of June? Anf. For funrife, 27 minutes after three; for funfet, 33 minutes after eight.

nates after three; for funcet, 33 minutes after eight.
Corollary. From this problem we may eafily find
the length of the day and night for any given time;
for, having found by the globe the time of funrile and
funfer, the double of the latter is the length of the day,
and the double of the former the length of the night.

PROBLEM XIII. To find the fun's meridian altitude on any given day, at a given place.

Redify the globe for the latitude of the given place, by Problem VIII.; find the fun's place on the given day by Problem IX. and bring it to the brazen meridian. Then fix the quadrant of altitude in the zenith, or over the given place, and bring it over the fun's place; and the degree of the quadrant lying over the fun's place will thew the meridian altitude.

If the globe has no quadrant of altitude, the fun's meridian altitude may be found by counting the number of degrees on the meridian, between the horizon and the fun's place.

Ex. Required the fun's meridian altitude at Edinburgh on the 21st of June? Anf. 57° 30', or the greatest possible, this being the summer solitice.

Corollary. It may be known whether the fun's meridian altitude be north or fouth, by the following observations. When the fun's declination and the latitude of the place are of different names, i. e. the one north and the other fouth, the meridian altitude is of the same name with the declination. If the declination and latitude be both north or both fouth, the altitude is of the same name with the declination, if the latter be the greater; but, otherwise, the altitude is of an opposite name.

PROBLEM XIV. Having the latitude of the place and the day of the month given, to find the fun's altitude for any given hour.

Rectify the globe for the latitude; find the fun's place, and bring it to the meridian, and fet the horary index

Purciples index to noon; turn the globe till the index point to the given hour, then fix the quadrant of altitude in the zenith, and bring its griduated edge over the fun's place, and the degree cut by the fun's place will be the

> altitude required. Ev. What will be the fun's altitude at 10 o'clock A. M. on the 30th of November at Edinburgh? dnf. 8° 55'.

> PROBLEM XV. Having the fun's meridian altitude gi ven at any place, to find the latitude of the place.

Bring the fun's place for the given day to the meridian, and move the globe in the horizon till the diftance between the fun's place and the northern or fouthern edge of the horizon, (according as the cafe may require), be equal to the given altitude. The degree of elevation of the pole will thew the latitude required.

Ev. The fun's meridian altitude observed at a certain place on 5th August is 74° 24' N. What is the latitude of the place? Anf. 10 36' N.

PROBLEM XVI. The latitude of the place and the day of the mouth being given, to find when the fun is due east or due west.

Rectify the globe for the latitude of the place, bring the fun's place to the meridian, and fet the index to XII. Fix the quadrant of altitude in the zenith, and if the fun's declination be of the fame name with the latitude, bring the graduated edge of the quadrant to the eaftern fide of the horizon; but if the declination is of a different name from the latitude, bring the quadrant to the western part of the horizon. Turn the globe till the fun's place in the ecliptic come below the edge of the quadrant, and the index will point to the hour when the fun is due east. Subtract this from XII. and the remainder thews the time when the fun is due

Ev. At what hours is the fun due east and west at the fummer and winter folitice at Greenwich? Anf. At the fummer folitice he is due earl at 20 minutes part feven, and due weil at 20 minutes before five. At the winter foldice he is due east at 20 minutes before five. and due west at 20 minutes past seven.

COROLLARY. When the declination and latitude are of the fame name, the fun is due east after rising; but when the declination and latitude are of different names, he is due east before rising. As it is not convenient to observe on the globe when the sun is due east before riting, or while he is under the horizon, it is better to bring the opposite point of the ecliptic due west, and then the index shews the time when he is due

PROBLEM XVII. Having a place in the torrid zone given, to find on what two days of the year the fun is vertical at that place.

Find the latitude of the given place, and keeping that in view, turn the globe round, noting the two points at the ecliptic that pals below the degree of latitude. Find in the calendar circle of the horizon the days corresponding to those points of the ecliptic; and these are the days on which the fun is vertical at the given place.

Ex. 1. On what days is the fun vertical at St He-

lena, in latitude 150 55' S. . Anf. On 6th February Principles and oth November.

Ev. 2. Require! the days on which the firm is ver- Pract ". tical at T a 190, in latitude 11° 29' N 2 Ay. On April 19. and August 23.

PROBLEM XVIII. To find these places in the torred zone where the fun't vertical in a given by.

Find the fun's place for the given day, and bring at to the brezen meridian; then turn the globe, and note all the places which pais under that point of the meridian: these will be the places to which the sun is vertical on the given day.

Ev. 1. In what places is the fun vertical *t the fummer folffice? Ant. At Canton in China, at Calcutta in Bengal, at Mecca in Arabia, and at the Hava:-

Ev. 2. To what places is the fun vertical on the 16th of May and 20th of July? Any. At Bombay, Pegu, in the northern part of Manilla, in the middle of the Ladrone itlands, at Owhylee, Mexico, in H fpaniola, and at Tombuctoo in the central parts of Africa.

PROBLEM XIX. Having the day and lour at any given place, to find where the fun is then vertical.

Find the fun's declination by Problem XI. and the places where it is noon at the given time, by Problem III.; then any of those places where it is noon, whose latitude is the same as the sun's declination, will have

the fun vertical at the given time.

Ex. On the 1st of August at Edinburgh, it being 35 minutes pail four, P. M. it is required to find where the fun is vertical? Anf. The fun's declination on that day is 18° 14' N. and the place where it is noon at the given time, that lies nearest in latitude to the declination, is Kingston in Jamaica: this, therefore, is the place required.

PROBLEM XX. A place in the northern frigid zone being given, to find when the fun begins to appear above the horizon, and when to disappear; as also the length of the longest day and night.

Rectify the globe for the latitude, and bring the afternding figns of the zodiac (fee Astronomy, No 52) to the fouthern part of the horizon; observe what degree of the ecliptic is interfected by that point of the horizon, and in the calendar circle find the day of the month answering to that degree. That will shew the time of the fun's first appearance above the horizon at the given place, and this is the end of the longest night in that latitude. Then bring the defeending tiens to the fame part of the horizon, and observe the day which answers to the degree of the ecliptic interfected; this will thew the time of the fun's disappearance, or the beginning of the longest night. Now bring the alcending figns to the northern part of the horizon, and observe the degree of the ecliptic, and the corresponding day as before, which will give the time when the fun begins to thine continually, or the beginning of the longest day. Again, bring the descending figns to the same point, and thus will be given the time when the fun ceases to thine continually, or the end of the

Ex. At what time does the fun begin to type :

Problems

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the climates.

Principles above the horizon at North Cape in Lapland, the latiand tude of which is 72° N. > When does he disappear, and Practice. , how long is he entirely abtent during the longest night? And. He begins to appear on the 26th of January, and entirely dilappears on the 16th of November; he is

therefore ablent for 71 days. Cor. From the fun's first appearance at the end of the longest night to the beginning of the longest day, and from the end of the longest day to the fun's total disappearance at the beginning of the longest night, he rifes and fets every day.

PROBLEM XXI. To find in what part of the northern frigid zone the fun begins to thine continually on a given day.

Find the fun's declination for the given day, and fubtract this from 900, the remainder will thew the latitude required.

Note. The given day must be between the 21st of Murch and the 21th of June, as at no other time does the fun begin to thine continually in the northern frigid zone.

Ex. Required the latitude in which the fun begins to thine without fetting on the 1st of June? Ans. The finn's declination for that day is 22° N. and this fubtracted from 90° leaves 68° N, the latitude required.

PROBLEM XXII. The length of the longest day in any place being given, to find the latitude of that place.

Bring the first degree of Cancer to the meridian, and fet the horary index at noon. Then turn the globe towards the well, till the index point to the hour of funfet, or half of the length of the given day; raife or deprefs the pole, till the fun's place in the ecliptic is exactly in the western edge of the horizon. The elevation thus obtained will be equal to the required lati-

In Adams's globes, after bringing the first degree of Cancer to the meridian, and fetting the index to noon, the globe must be turned towards the west, till the index shew the time of funfet, and the fun's place must be brought to the eaftern fide of the horizon.

Ex. In what latitude is the longest day 18 hours long? Anf. In latitude 58° 30' N.

By this problem the limits of the hour climates may be pretty nearly afcertained.

PROBLEM XXIII. To find the latitudes of those places in the frigid zone where the fun is continually above the horizon for a given number of days.

Count from the first degree of Cancer towards the nearest equinoctial point, as many degrees as is equal to half the given number of days; bring the point thus obtained below the meridian, and note the degree of the meridian which it interfects. This fubtracted from 90° will leave a remainder that is nearly equal to the latitude of the place.

Ex. In what latitude does the fun never fet during 76 days? Auf. In latitude 71° 30', or very near the fouthern part of Nova Zembla.

Note.—This problem cannot be performed accurately by the globe; for as the fun requires 365 days fix hours to move through the whole 360° of the ecliptic. he does not advance quite a degree in 24 hours.

By this problem the limits of the month climates may Principles be pretty nearly afcertained.

PROBLEM XXIV. The hour and day being given at any place, to find in what places the jun is rifing, and in what he is fetting; where it is noon, and where mid-

Find by Problem XIX, the place to which the fun is vertical at the given time; rectify the globe for the latitude of that place, and bring the place below the meridian. In this position of the globe all those places that lie within the western edge of the horizon will have the fun rifing, and all those which are in the castern edge of the horizon will have it fetting. Again, to those places which lie under the upper semicircle of the brazen meridian, it will be noon; and to those which lie below the lower femicircle, it will be midnight.

Lv. Suppose it to be four o'clock P. M. on the 4th of June at London; where is the fun at that time riting, and where is he fetting; to what places is it noon, and to what midnight? Anf. The north-eaftern part of Siberia, Kamtschatka, the most western of the Sandwich itles, and the most eastern of the Society isles, are within the weltern edge of the horizon, and confequently to these the sun is rising. At Tobolsk, in the Caspian sea, in the desert of Arabia, in the middle of the Red fea, in Abyffinia, in the central parts of Africa, and in the country of the Hottentots, the fun will be fetting, as these places lie within the eastern edge of the horizon. New Britain, the islands of Martinique and Trinidad, and the middle part of South America, which lie below the upper femicircle of the meridian, have noon; and Chinele Tartary, the eaftern part of China, the Philippine illes, and the western part of New Holland, which are fituated below the under edge of the femicircle, have midnight.

As the remaining problems on the terrestrial globe On twichiefly respect the continuance of twilight, it is proper light. before we proceed, to make a few remarks on this fubject. For the explanation of the term, fee CREPUSCULUM and TWILIGHT.

The Crepufeulum, or Twilight, it is supposed, usually begins and ends when the fun is about 18° below the horizon; for then the tears of the 6th magnitude difappear in the morning, and appear in the evening. It is of longer duration in the folitices than in the equinoxes, and longer in an oblique fphere than in a right one; because in those cases the sun, by the obliquity of his path, is longer in ascending through 180 of latitude.

Twilight is occasioned by the sun's rays refracted in our atmosphere, and reflected from the particles of it to the eye. For let A (fig. 10.) be the place of an obferver on the earth ADL, AB the fensible horizon, meeting in B the circle CBM bounding that part of the atmosphere which is capable of refracting and reflecting light to the eve. It is plain that when the fun is under this horizon, no direct rays can come to the eye at A: but the fun being in the refracted line CG, the particle C will be illuminated by the direct rays of the fun; and that particle may reflect those rays to A, where they enter the eye of the spectator. And thus the fun's light illuminating an innumerable multitude of particles, may be all reflected to the spectator at

I

Principles A. From B draw BD touching the circle ADL in D, and let the fan be at S in the line AD; then the ray SB will be redected into the frustion BA, and will enter the eve, because from a principle in optics the angle of incidence DRC is equal to the angle of reflection ABE. See OPTICS. This ray SB, or BA, will therefore be the first that reaches the eye at dawn in the morning, and the last that falls on the eye at night, when twilight ceases, because as the fun gets lower down, the particles of the air at B will no longer be illuminated.

> The depth of the fun below the horizon at the beginning of the morning or end of the evening twilight, is determined by observing the moment when the air first begins to thine in the morning, or ceases to thine in the evening; then finding the fun's place for that time, and hence the time till his rising in the horizon, or atter his disappearance below. This depth of the fun below the horizon has been variously flated by different aftronomers, but it is now generally estimated at 18°. Accordingly in Mr Adams's globes there is a circular wire fixed 18° below the horizon, to represent the limits

of the crepufculum (fee PWY, fig. 5.)

As the cause of twilight is not constant, its limits must continually vary; for if the exhalations in the atmosphere be more copious or more extensive than ufual, the morning twilight will begin fooner, and that of the evening latt longer than ordinary; as the more copious the exhalations, the more rays will be reflected from them, and confequently the more they will thine, and again, the higher they are, the fooner they will be illuminated by the fun. From this circumstance the evening twilight is commonly longer than the morning, at the fame time, and in the fame place. The refraction is also greater according as the air is more denfe, and not only is the brightness of the atmofohere variable, but the same takes place in its height above the earth; therefore, the twilight is longed in hot weather, and in hot countries, all other things being equal. The chief differences, however, arise from the different fituations of places on the earth, or from the difference of the fun's place in the heavens. Thus, the twilight is longest when the earth is the position of a parallel sphere, and shortest in that of a right sphere (fee No go.); and in an oblique lobere, the twilight continues longer at any place, in proportion as that place is nearer to either of the poles; a circumstance which affords confiderable relief to the inhabitants of the northern countries in their long winter nights, Twilight continues longest in all places of north latitude, when the fun is in the tropic of Cancer, and to those in fouth latitude when he is in the tropic of Capricorn. The time of the shortest twilight also varies in different latitudes: thus, in E-gland, the shortest twilight is about the beginning of October and of March, when the fun is in and x; hence, when the difference between the fen's declination and the depth of the equator is less than 18°, so that the fun does not defeerd more than 15° below the horizon, the twilight will continue through the whole night, as happens in Britain from the 22d of May to the 22d of July.

In the latitude of 49° N. twilight continues for the whole night, only on the 21ft of June, or the time of the fumnier folftice; but at all places further to the

north it continues for a certain number of days, before Privales and after the fammer folities. Practice

Near the north pole there is continual twilight from Practic the 22d of September, the time of the fun's permanent ablence, to the 12th of November. It then ceafes till about the 30th of January, when it again appears, and continues till the 21st of Mach, the time of the fun's permanent appearance. Hence the inhabitants of those places nearest the pole, though they never fee the fim for nearly fix months, have, however, the benefit of twilight for above the half of that time, and are entirely excluded from the fun's light little more than 12 weeks, during fix of which the moon is constantly above the herizon.

Were it not for the gradual change from light to Ules of darkness, and vice ver'a, which is the confequence of trails. twilight, much inconvenience would arife. A fudden change from the darkness of midnight to the full spicudor of the fun, and the reverle, would injure the right, and would, in many cases, be productive of much danger to travellers, who would be overtaken by utter darkness before they had time to prepare for its approach.

PROBLEM XXV. To find where it is twilight at any verblems given time.

Find where the fun is vertical at the given time, and rectify the globe for the latitude of that place. Obferve what places are within the limits of twilight, or not quite 18° below the horizon. To those which are fituated within the wellern zone, between the horizon and the parallel of 18°, it will be twilight in the morning; and those which are in the eastern zone will have it twilight in the evening.

This problem may be more conveniently performed by rectifying the globe for the antipodes of the place which has the fun then vertical, and observing what places are fituated in the zone formed above the horizon, between it and a parallel circle of 18%,

Ex. It is required to find where it is twilight on the 4th of June, when it is three o'clock, P. M. at London. 2/1/. Kamtichatka, the Sandwich itles, and the Marquelas, have twilight in the morning; and the inhabitants of Madagascar, of Tibet, and the easlern part of Perfia, have twilight in the evening.

PROBLEM XXVI. To find the duration of revisible at a given place on any given day.

Rectify the globe for the latitude of the place; find the fun's place for the given day by Problem X. and bring it below the meridian, and fet the Lorary index to XII. Turn the globe till the fun's place be juit within the circle that marks the limit of twilight, and the index will thew the beginning of twilight. Subtract the time of the beginning of twilight from the time of familing at the given place (found by Problem XII.) and the remainder will then the duration of twilight at the given place.

Nac .- The above rule will answer both for the ordinary globes, and for those of Adams, except that in the latter the fun's place must be brought below the western part of the horizon. A more convenient way in both globes will be, to bring that point of the colliptic which is opposite to the fair's place, 18° above

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Principles the weitern horizon, and the index will then fliew the and beginning of twilight.

be timing of twilight.

Ex. How long will twilight continue at London on
the following days: March 2d; September 25th; and
December 26' Anf. On the 2d of March it will
continue one hour and firly minutes; on the 25th of
September two hours; and on the 25th of December,
two hours ten minutes (C).

PROBLEM XXVII. To show the cause of day and night by the globe.

It will have appeared, from the confideration of the caule of day and right given under the article ASTROMY, that only that half of the earth which is opposite to the fun, is illuminated by his rays, while that which is turned from him is involved in darknets. As the earth revolves on its axis from weit to eaft, in the space of 24 hours, every place on the earth in the course of that time alternately enjoys the light of the sun, and is depiived of it.

To illustrate this by the globe, rectify the globe for the fun's declination, fo as to place the fun in the zemith, and the horizon will represent the boundary between light and darkness; that hemisphere which is above the horizon being illuminated by the fun's rays, and that which is below the horizon being derived of light. If now a patch is put on the globe, fo as to reprefent any place, and if the globe be made to revolve from west to east; when the place is brought to the western edge of the horizon, the fun will appear to the inhabitants of that place to be rifing in the east, though, in fact, the appearance arises from the place itself coming beyond the limit of darkness. As the globe continues to turn, the place rifes towards the meridian, and this produces the appearance as if the fun were advancing towards the meridian in a contrary direction. When the place comes below the meridian, it is noon to that place, and the fun appears to have attained its greatest

As the place proceeds towards the eafl, it gradually recedes from the meridian, and the fun appears defcending in the west. When it reaches the eastern edge of the horizon, and is proceeding below the boundary of light and darkness, the fun appears to be fetting; and during the whole time that the place is moving below the horizon, the fun will not appear till the place once more rifes in the west.

thes in the weit.

PROBLEM XXVIII. To find at what places an eclipfe of the moon is visible at any given time.

Find the place to which the fun is vertical at the given time, and rectify the globe for the latitude of that place. As the moon is opposite to the fun, which illuminates the superior hemisphere of the globe, the

ecliple of the moon will be visible to all the places that Principles lie below the horizon.

At the place below the horizon and Practice.

As the places below the horizon are not cashly examined, this problem may be more conveniently performed by rectiving the globe for the antipodes of the place to which the fan is vertical at the given time, rather than for the place itself; as in this latter position of the globe the moon being in opposition to the inn, will be vertical to the place below the zenith, and its eclipse will be visible at all the places now above the horizon.

Ev. 1. On the 4th of January 1356, at 55 minutes paid 11 P. M. reckoning the time at Greenwich, there was an ecliple of the moon. It is required to find those places to which the eclipse was wishe? Aff. Through the greated part of Africa, in some part of Europe, in Aila, South America, and a great part of North America.

Ex. 2. On the 10th of May 1508, when it is eight of clock A. M. at Greenwich, the moon will be totally eclipfed. In what places will the eclipfe be visible? $\Delta n/l$, In most parts of America; in the islands of the Pacific ocean, and on the eaftern coaft of New Holland.

SECT. II. Of the U/r of the Celefial Globe.

The celedial globe, with respect to the circles that Celedial are described on it, and the apparatus with which it is 50 me. furnished, scarcely differs from the terreitrial globe, which has been so fully described in the preceding section. The surface of the celedial globe is made to represent all the start are commonly visible to the naked eye, arranged under their constellations, and bounded by the sigures which have been given to these constellations by the early astronomers. (Se. fig. 5.) In Adams's celedial globe the moveable semicircle (N° 91.) turning round the poles represents a circle of declination, and the small circle on it, an artificial sun or planet.

Both the globes are often furnished with a mariner's compass, which is usually placed in the lower part of the frame.

It must here be remarked, that the representation of the heavens on the celestial globe, though probably much more accurate than that of the earth on the terrestrial, is not so natural as the latter; for, in viewing the stars on the external fursace of a globe, the spectator sees them in an opposite position to that in which he observes them in the heavens, so that to form a just conception of their exact situation, he must suppose his eye to be seated in the centre of the globe. Hence, if a large hollow hemisphere were made of glass, and if the stars in the corresponding hemisphere of the firmament were painted in transparent colours on its fursace; an eye situated in the centre of such a hemisphere.

Problem on lucar eclipies.

(c) If we have the latitude of a place, and the fun's declination given, we may find the beginning of the morning and the end of the evening twilight by calculation. Thus, in the oblique-angled (pherical triangle ZPN (fig. 11.) we have given ZP the co-latitude; PN the co-declination, and ZN=168 being the fum of 90° the quadrant, and 18° the deprefine at the extremity of twilight. Then by fipherical trigonometry we may calculate the triangle ZPN, the hour angle from noon, and this reduced to time, at the rate of 13° per hour, gives the time from noon to the beginning or end of twilight. For the mode of calculation, see Stheres.

Principles fphere would be the flars exactly as they appear in the heavens.

The great use of the celeftial globe is to perform a variety of problems with respect to the stars, and the motions of the heavenly bodies through the space which they occupy.

PROBLEM I. To place the celefial globe in fach a fination as that it shall exhibit an accurate representation of the face of the heavens at any given place, and at any given time.

Rectify the globe for the latitude of the place, as in Problem VIII. of the terrettrial globe, or by fetting the pole of the celettial globe pointing to the pole of the earth, by means of the compais that is usually annexed to the globes; find the fun's place in the ecliptic; bring this to the meridian, and fet the horary index at noon. Again, make the globe turn on its axis till the index point to the given time, and in this polition the globe will exactly reprefent the face of the heavens, corresponding to the given time and place; every constellation and star in the heavens answering in postion to those on the globe. Hence, by examining the globe, it will immediately be feen what stars are above er below the horizon, which are on the eastern and western parts of the heavens, which have just rifen above the horizon, and which are about to fink below it.

As this problem will be found extremely useful to the fludent of aftronomy, we shall here quote the example given in illustration of it by Meil'rs Bruce of New-

"Required the fituation of the stars for the latitude of Newcaitle, on October 6th, at eight o'clock in the evening i

" In our prefent furvey of the heavens, we shall commence at the north point of the horizon, and proceed round eastward; noticing the different conflellations, and the relative situation of the principal stars in these con-Bellations

" The first star which strikes the eye of the observer, in the north-east part of the heavens, is Capella, in the conitellation Auriga, or the Waggoner: It is of the first magnitude, of the altitude of 23°, or nearly the fourth part of the diffance from the horizon to the ze-There are two flars of the fecond magnitude, which form with Capella a triangle :- The ftar which forms the thort fide of the triangle is in the right fibulder of Auriga, and is marked 3; it lies at the distance of about 80 from Capella, further to the north; its altitude is 18° :- The flar forming the longer fide of the triangle is in the Bull's northern horn; its distance from Capella is more than 26°; its altitude not more than 5°, and azimuth N. E. There are three itars of the fourth magnitude, a little to the fouth of Capella, that bear the name of the Kids.

" If a line be drawn through the two ftars that form the upper fide of the triangle, and continued to the Lorizon, it will point out Cattor, a, in Gemini juil riting, azimuth E. N. E: it is between the first and second magnitude. The other stars in this confiellation have not vet rifen.

"A line drawn between Caftor and Capella, and continued higher in the heavens, will point out Perfeus, in which there are three Han, one of the face if magni-Vot. IX, Part II.

tude, w, named Algerib, and to sof the third magnis Princetes tude, one on each fide of Algenib, at the differee of Practice about 50: they form a line a little curved on the fide next Auriga. The altitude of Algenib is 370; azimuth N. E. by E.

" A little to the fouth of Parkers is the Head of Maduta, which Perfeus is holding in his hand. Besides two or three finali ilars, it contains one of the fecond, and one of the third magnitude. The name of the brightert is Algol; altitude 33°, azimuth E. N. E. Algol is

only 10° distant from Algenib.

" Directly below the Head of Medufa, about 14" above the horizon, are the Pleiades or feven flars: They are feated in the shoulder of Taurus, and are fo eafily known, that no description is necessary. Aldebaran, a flar of the first magnitude, which forms the eye of Tourus, is just rising; azimuth E. N. E. A vertical circle drawn through Algol will point to it. There are two ftars of the third magnitude, and feveral fmaller very near Aldebaran, which form with it a triangle. The whole cluster is called the Hyades.

" A line drawn from Aldebaran through Algol, and continued to the zenith, will direct to Cailiopeia. This contains five thars of the third magnitude, belides feveral of the fourth : it is in form fomething like the letter Y, or, as some think, an inverted chair. It is fituated above Perfeus, within 30° of the zenith. The altitude of the brightest star, a, called Schedar, is 600; azimuth,

E. N. E.

"Below Carliopeia and west of Perseus is Andromeda, which contains three flars of the fecond magnitude. A line from Algenib, parallel to the horizon towards the fouth, will pals very near thefe three flars; and, as they are all of the same magnitude, and placed nearly at the fame diffance of 150 from each other, they may eafily be known. The name of the flar nearest Persons, and which is in the foot of Andromeda, marked y, is Almaak: its altitude is 49°; azimuth E. N. L. The name of 3, in the girdle, is Mirach: its altitude 44°; azimuth E. The altitude of a, in the head of Andromeda, is 46°; azimuth E. S. E.

"About 18º below Mirach are two flars in Aries, not more than 50 distant from each other, forming with Mirach an ifosceles triangle: the most eaftern flar, a, is of the fecond magnitude; the other, 3, of the third, attended by a smaller star, marked y, of the fourth magnitude. A line drawn from Mirach, perpendicular to the horizon, will pass between the two, and besides, will point to a ftar of the fecond magnitude, directly E. not above 3° from the horizon.

"This thar is the first of Cetus, marked a, and is of the fecond magnitude: it is named Menkar. A line drawn from Capella through the Pleiades will also point to it. Cetus is a large constellation, and contains eight stars of the third magnitude; they all lie to the west of Menkar; &, a flar in the tail, is more than 40° diffant from it. The azimuth of \$\beta\$ is S. E. by L; altitude nearly the fame as Menkar.

"The combillation Prices is fituated next to Aries; it contains one flar of the third magnitude, marked a. its altitude is 10°, azimuth E. by S. It is did-nu from Menkar 150. A line drawn from Almaak, through a in Aries, will point to it.

" If we return again to a, in the head of Andromeda, we il di find three other thars nearer the mendian, which, with

Principles with it, form a square. Thefe flars are in Pegalus, and are placed at the distance of 15° from each other; they are all of the fecond magnitude. The two flars forming the weffern fide of the square are called-the upper one Scheat, which is marked \$, and which is in the thigh of Pegafus; the under one Markab, which is marked a, and which is in the wing; the lowest flar in the eastern fide of the square is in the tip of the wing, and is marked y. The altitude of Scheat is 550; azimuth S. E. ; E. Altitude of Markab, 43°; azimuth S. E. Iv S + E.

" A line drawn through , and & (the diagonal in the fquare of Pegalus) and continued to the meridian, will point out Cygnus, a remarkable confiellation in the form of a large crofs, in which there is a star of the fecond magnitude, named Deneb, or Arided; it is marked a, and is almost directly upon the meridian at the altitude of 80°. Cygnus contains fix flars of the third magnitude. The confellation Cepheus, which contains no remarkable stars, is fituated between Cygnus and the

"Below Pegalus, and nearer the meridian, is Aquarius, containing four stars of the third magnitude. A line drawn from a in Andremeda, through Markab, will point to a in Aquarius. Its altitude is 32°; azi-

muth S. S. E.

" A bright flar of the first magnitude named Fomelhaut, in Pifces Authralis, is then upon the horizon; azi-

muth S. S. E.

" Delphinus is a finall confiellation, fituated about 30" below Cygnus upon the meridian; it contains five thars of the third magnitude, four of them being placed close together, and forming the figure of a rhombus or lozenge. A line drawn through the two under flars of the square will point to it. Its altitude is about

" A little to the west of Delphinus, but not quite so high, is Aquila, containing one very bright star of the first magnitude, named Atair: It may very eafily be known from having a flar on each fide of it of the third :nagnitude, forming a straight line. The length of the line is only about 5°; altitude of Atair 40°; azimuth S. S. W

" Confiderably above Atair, and a little to the W. of Cygnus, is Lyra, containing a flar of the first magnitude, one of the most brilliant in the firmament. It it called Lyra or Vega, and is 350 to the N. W. of Atair; altitude 60°; azimuth W. S. W. Lyra, Atair, and Ari-

ded, form a large triangle.

"We come now to notice three confellations, which occupy a large space in the western side of the heavens; these are Hercules immediately below Lyra; Serpentarius between Hercules and the horizon, extending a little more towards the fouth; and Bootes, reaching from the horizon W. N. W. to the altitude of 45°.

" Hercules contains eight flars of the third magnitude; the flar in the head, a, named Ras Algethi, is within 50 of a in the head of Serpentarius. This last is a flar of the fecond magnitude, and is named Rus Alhague: its altitude is 30°; azimuth, S. W. by W. W. Λ line drawn from Lyra, perpendicular to the horizon, will pass between these two stars. The other flars in Hercules extend towards the zenith, and those in Serpentarius towards the horizon-

" The conftellation Bootes may easily be known from Principles the brilliancy of Arcturus, a flar of the first magnitude, and Practice. and supposed to be the nearest to our system of any in " the northern hemisphere: it is within 10° of the horizon; azimnth W. N. W. Bootes also contains feven flars of the third magnitude, mostly situated higher in the heavens than Arcturus. The star immediately above Arcturus is called Mezen Mirach, and is marked . The star in the left shoulder, a, named Seginus, forms with Mirach and Arcturus a thraight

" Between Serpentarius and Boötes is Serpens, containing one flar of the fecond magnitude, and eight of the third: a in Serpens is nearly at the fine distance

from the horizon, as Arcturus; azimuth W.

" Above Serpens, and a little to the cart of Bootes, is the Northern Crown, containing one flar of the fecond magnitude, named Gemma, and feveral of the third, which have the appearance of a femicircle. A line drawn from Lyra to Arcturus will pass through this

conflellation.

"We come now to Urfa Major, a constellation containing one flar of the first, three of the second, and feven of the third magnitude. It may eafily be diffinguithed by those seven stars, which, from their resemblance to a waggon, are called Charles's Wain. The four stars in the form of a long fquare, are the four wheels of the waggon; the three stars in the tail of the Bear, are the three horses, which appear fixed to one of the wheels. The two hind wheels, a named Dubbe, and B, are called the pointers, from their always pointing nearly to the north pole. Hence the pole flar may be known. The altitude of Dubhe is 30°; azimuth N. by W. 7 W. The distance between the two pointers is 5°; the distance between the pole star and Dubhe, the upper pointer, is 30°.

" Urfa Minor, besides the pole star of the second magnitude, fituated in the tail, contains three of the third, and three of the fourth magnitude. These form fome refemblance to the figure of Charles's Wain in-

verted, and may easily be traced.

" Draco, containing four stars of the second and seven of the third magnitude, spreads itself in the heavens near Urfa Minor: the four stars in the head are in the form of a rhombus or lozenge: the tail is between the

pole star and Charles's Wain.

" Besides these constellations, there are a number of others, which, as they contain no remarkable stars, we have not described; an enumeration of these will suffice. The Lynx, between Urfa Major and Auriga; Camelopardalus, between Urfa Major and Caffiopcia; Musca, and the Greater and Leis Triangles between Aries and Perfeus, Aculeus, close to the head of Pegafus; Sagittarins fetting in the fouth-well; Antinous and Sobieski's Shield below Aquila; the Fox and Goose between Aquila and Cygnus; the Greyhounds and Berenice's Hair between Bootes and Urfa Major, and Leo Minor below Urfa Major" *.

The aitronomical terms that we must here employ Introduction in describing the method of performing the problems to Geograon the celeftial globe, will be found explained in the fly and describe Assurance or under their groups heads in the fireness, at article Astronomy, or under their proper heads in the Brenomy, 20 ed p. 262. general alphabet of this work. See ASCENSION, AZI-MUTH. DECLINATION, &c.

PROBLEM

and Practice. 103 Problems

respecting

the ftars.

Principles PROBLEM II. To find the right aftenfion and declination of any given flar.

Bring the given flar below the brazen meridian, and mark the degree of the meridian under which it lies. That degree thews the declination of the flar, and the degree of the equator cut by the meridian gives the flar's

right ascension.

The right ascension of a star may also be found by placing the globe in the position of a right sphere, and then bringing the star to the castern part of the horizon; for that point of the equator which comes to the horizon at the fame time with the ftar, marks its right

afcention. See ASTRONOMY, No 249, 250.

Ex. 1. What is the right afcention and declination of the flar Sirius? Anf. Its right ascension is 99°, and

its declination 16° 27' S.

Ex. 2. Required the right ascension and declination of Aldebaran, or the star in the Bull's Eye marked a. Ans. Its right alcention is 66°, and its declination 16° ;' N.

PROBLEM III. Having the right afcension and declination of a flar given, to find the flar on the globe.

Bring that degree of the equator which marks the right afcention below the brazen meridian, and counting along the meridian towards the north or fouth, as far as the degree of declination, the required flar will be there found.

Ex. 1. The right afcention of a certain flar is 1620 15' and its declination is 57° 27' N.; What is the name of the star? Ans. The lower pointer of Ursa name of the ftar?

major, marked 3.

Ex. 2. The right ascension of Arcturus is 211° 30', and its declination is 20° 13' N.: it is required to find it on the globe.

This problem is extremely useful in discovering the names and relative fituations of the different flars.

PROBLEM IV. To find the latitude and longitude of a given flar.

Bring the folititial colure (see No 75) below the brazen meridian, and there fix the quadrant of altitude over that pole of the ecliptic which is in the same hemifphere with the given flar. Then, keeping the globe fleady, bring the graduated edge of the quadrant over the given star, and the degree of the quadrant cut by the star, counted from the ecliptic, marks its latitude, and the degree of the ecliptic that is cut by the quadrant is the longitude of the given flar (H). See ASTRO-NOMY, Nº 252, 253.

Ex. 1. What is the latitude and longitude of Arcturus ? Anf. Lat. 31° N. Long. Libra 20°.

Ev. 2. What is the latitude and longitude of Capel-14? Anf. Lat. 23° N. Long. Gemini 18° 30'.

PROBLEM V. Having the day of the month given, to find at what hour any flar comes below the meridian.

Find the fun's place, and bring it to the meridian, and fet the horary index to XII.; turn the globe till the given flar come below the meridian, and the index will roint out the hour.

To know whether the hour is in the forenoon or Principles afternoon, it is necessary to observe, that if the star be and Practice. to the east of the fun, it will reach the meridian later " than the fan, but if it be to the west of that luminary, it will come to the meridian fooner: hence, in the former case, the hour will be P. M. and in the latter

Ev. 1. At what hour does Sirius come to the meridian on the 9th of February? Anf. At 7 minutes paft 9 P. M.

Ex. 2. Required the hour when Caftor paffes the meridian on the fame day. Ant. At 52 minutes path

PROBLEM VI. Having any flar given, and a given hour, to find on what day the flar will come to the meridian at a given hour.

Bring the given flar below the meridian, and fet the horary index to the given hour. Make the globe revolve till the index come to twelve at noon; and the day of the month which corresponds to the degree of the ecliptic then below the meridian, found in the eslendar circle of the wooden horizon, will be the day rc-

E .. 1. On what day does Algenib, the first flar of Perfeus, come to the meridian at midnight? Anf. On the 13th of November.

Ex. 2. On what day does Arcturus come to the neridian at 9 o'clock P. M. An/. On the 10th of June.

PROBLEM VII. Having the latitude, the day of the month and the hour of the night given, to find the altitude and azimuth of any given flar.

Rectify the globe for the given latitude; bring the fun's place below the meridian, and fet the horary index at XII. then turn the globe till the index point at the given hour. Fix the quadrant of altitude at 90° from the horizon, that is, in the zenith, and bring its graduated edge over the place of the star: the degree of the quadrant intercepted between the horizon and the flur is the altitude required; and the diffance between the foot of the quadrant and the nearest part of the horizon, will be the azimuth.

It is evident that this problem on the celeftial globe is exactly fimilar to Problem XIII. on the terrestrial

globe, for finding the altitude of the fun-

Ex. 1. What will be the altitude and azimuth of Cor Hydræ on the 21st of December at London, at 4 o'clock A. M.? Anf. The altitude 30°, the azinath S. 14° W.

Ex. 2. Suppose an observer at the Cape of Good Hope, on the zift of June at midnight; required the altitude and azimuth of Ardurus to him? Arf. Altitude 12°, azimuth N. 55° W.

PROBLEM VIII. Having given the azimuth of any given flar, and the day of the month in a given latitude; to find the hour of the night, and altitude of the far.

Recitify the globe as in the last problem; fix the quadrant of altitude in the zenith, and bring it to the given azimuth. Turn the globe till the flur comes be-3 X 2

⁽H) It must be remembered that the longitude of the heavenly bodies is not estimated in degrees and mi etc. tike their right accention, but in figus, degrees, and minutes, as the fun's place is reckoned.

Plinciples low the graduated edge of the quadrant, when the and horary index will point out the hour, and the altitude

of the flar will be feen by the quadrant.

Ev. Suppose the azimuth of Dubhe to be N. 23° W. at London on the 1st of September; it is required to find the altitude of the slar, and the hour of the night? And. The altitude of Dubhe at that time is 31°, and the hour is 9 °\lock P. M.

PROBLEM IX. The latitude of the place, the altitude of a flar, and the day of the month, being given; to find the azimuth and the hour of the night.

Reality the globe as before, and having fixed the quadrant of altitude in the zenith, turn the globe and quadrant of altitude till the latter comes over the flar at the given degree of altitude. In this polition the include will flow the time of night, and the polition of the quadrant at the horizon will flow the azimuth of the

In the fame way the hour of the night and the azimuth of the fun may be found, by fixing a patch on the globe in the flun's place, and bringing it to the quadrant as directed for the flar.

As the fun and flars have the fame altitude twice in the day, it is proper to know whether they are to be east or west of the meridian; or whether the hour re-

quired be in the evening or the morning.

Ex. At Edinburgh, on the 25th of December, in the forenoon, when the fun's altitude is 7, 20's, required the hour and the fun's azimuth? Anj, It is 10 o'clock A. M. and the fun's azimuth is S. 27, 30' E.

PROBLEM X. Having the azimuth of the fun or a flar, the latitude of the place, and the hour of the day given; to find the altitude and day of the month.

Recitify the globe for the latitude of the place, fix the quadrant in the zenith, and bring its edge under the given azimuth. Bring the fun's place or the flar to the edge of the quadrant, and fet the index at the given hour. The degree marked in the quadrant will thew the altitude; and if the globe be turned till the index points to twelve at noon, the day of the month, answering to that degree of the ecliptic which is interfected by the brazen meridian, is the day required.

Ex. The azimuth of the flar a in the Northern Crown was observed at London at 9 o'clock P. M. to be S. 89° W.; required the altitude and day of the month? Ans. Altitude 38°; day of the month 1st of September.

PROBLEM X1. Having observed two flars to have the fame azimuth; to find the hour of the night.

Restify the globe as before; turn the globe and move the quadrant till the edge of the latter comes over both stars, and the horary index in this position of the

globe will give the hour required.

The following is a fimple and eafy method of finding when two fixes have the fisme azimuth. Hold a simal line with a plummet at its lower extremity between the eye and the two flars, and if both flars fall within the line, they have the fame azimuth. The fame may be done by observing when any two flars paß behind the perpendicular edge of a wall at the fame time.

Ex. Vega and Atair were observed to have the same azimuth at London on the 11th of May; required the hour of the night? Ans. 15 minutes past 2 A.M.

This problem may be applied to the regulating of Principles clocks and watches, by reducing apparent to real time, and Practice.

PROBLEM XII. To find the rifing, setting, and culminating of any star or plants, its continuance above the horizon, its oblique escension and descension, and its eastern and western amplitude; the place and day being store.

Refify the globe as in the foregoing problems; bring the given flar or the given planet (finding its place in an ophemeris for the given day, and marking it by a patch on the globe), to the taftern part of the horizon, and the index of the hour circle will point out the time of rifing: the degree of the equator that comes to the horizon with the given flar or planet, marks its oblique afcension, and the eastern amplitude is shewn by the diflance of the slar or planet from the eastern part of the horizon.

Bring the flar or planet to the meridian, and the index will point to the time of its culminating.

Move the globe till the flar or planet come to the western part of the horizon, and the time of its setting, its oblique descension, and its western amplitude, may be sound in the same manner as directed above; for its rising, oblique assension, and eastern amplitude, the number of hours passed over by the index, while the star or planet is moving from east to west, will shew the time of its continuance above the horizon.

Ex. 1. Required the above circumflances with refpect to Sirius on the 14th of March at London. And. It rifes at 24 minutes paft two P. M.; comes to the meridian, or culminates, at 77 minutes paft fix P. M.; and fets at half-paft eleven PM. Hence it remains above the horizon nine hours and fix minutes. Its oblique afcenfion is 120° 47', its oblique defcenfion 77° 17', and its amplitude 27° S.

Ex. 2. It is required to find the fituation of the feveral planets on the 19th of January 1806. Anf. Mercury is about 22° to the well of the fun, and riles foutheait by eath, at 20 minutes before feven A. M. Venus is an evening flar, and fets about half pait eight. Mars is a very little to the eaft of the fun, and riles and fets fo near the fame time with the fun, that he cannot be feen. Jupiter is a morning flar, and rifes about fix o'clock. Saturn is a little to the eaft of the far Spica Virginis, and rifes about half an hour after midnight. Herichel is very near Saturn, and rifes about the fame time.

PROBLEM XIII. To find those stars which never rise, and those which never set, in a given latitude.

Reclify the globe for the latitude of the place; then, holding a black lead pencil fo as to touch the furface of the globe at the northern point of the horizon, turn the globe, fo that the pencil may deferibe a circle: all the flars which are between this circle and the elevated pole, never fet. Again, holding the pencil at the fouthern point of the horizon, turn the globe fo as to deferibe another circle there, and all the flars that are between that circle and the pole, below the horizon, never rife.

If the place is in fouthern latitude, the flars that never fet are found by deferibing a circle at the fouthern

point.

Harveft

moon il-

lu .rated.

Principles point of the horizon, and those that never rife by a fimilar circle at the northern point (1).

Throughout almost the whole year, the moon rifes later every fuccessive day, by above three quarters of an hour; but at a confiderable diffance from the equator. as in the latitude of Britain, France, and fome other countries, a remarkable anomaly takes place in the moon's motion about the time of harvest. At this feafon, when the moon is about full, the rifes for feveral nights fuccessively at about 17 minutes only later than on the preceding day. This is attended with confiderable advantage, for as the moon rifes before twilight is well ended, the light is as it were prolonged, and thus an opportunity given to the industrious farmer to continue longer in the field, for the purpose of gathering in the fruits of the earth. From the advantage derived from the full moon at the feafon of harvest, it has been called the harvest moon. The following problem has been contrived for the purpole of illustrating the phenomenon by means of the globe.

PROBLEM XIV.

Rectify the globe for any confiderable northern latisude, suppose that of London. As the angle which the moon's orbit makes with the ecliptic is but fmall, we may suppose, without any considerable error, her orbit to be represented by the ecliptic. In September the fun is in the beginning of a, fo that the moon, when full, being in opposition to the fun, must be in or near the beginning of n. Put a patch, therefore, in the globe at the first point of or in the ecliptic; and as the moon's mean motion is about 13° in a day, put another patch on the ecliptic 13° beyond the former, and it will point out the moon's place the night after it is full. A third and fourth patch, put at the distance of 13° further on, will shew the moon's place on the second and third nights after full, &c. Now, bring the first patch to the horizon, and observe the hour pointed out by the index; turn the globe till the fecond patch comes to the horizon, and it will appear by the index that there are only 17 minutes between the time of the first patch rising, and that of the fecond. This finall difference in the motion of the moon evidently arises from the fmall angle which her orbit makes with the horizon. The remaining patches will come to the horizon with a little greater difference of time, and this difference will gradually increase as the moon advances in the collection; but for the first week after the full moon at harvest the difference will not be more than two hours. If patches be continued on to the first point in a, it will be found that the time of their rifing, or coming to the horizon, will increase considerably till the last will be above 11 hour later in coming to the horizon, because that point of the celiptic makes the greatest angle with the horizon.

The point of the ecliptic, which makes the leaft angle with the horizon at riting, makes the greatest angle at fetting; and, confequently, when the difference is least at the time of rising, it is greatest at the Principles time of fetting. and Practice.

PROBLEM XV. To explain the equation of time by the globe.

104 Equation of time II-

The difference between apparent time and mean or luitrated. equal time, has been explained in ASTRONOMY, from No 50 to 60; and the method of computing the equation of time is also there described.

To explain the equation of time on the globe, make, with a black lead pencil, marks all round the equator and ecliptic, beginning with γ , at equal diffrances from each other, suppose about 15°. Then, on turning the globe, it will be feen that all the marks on the first quadrant of the ecliptic, reckoning from n to so, come to the brazen meridian fooner than the corresponding marks on the first quadrant of the equator. Now. as the former marks represent time as measured by the fun, or a dial, and the latter represent it as measured by an accurate clock, it will be evident, that through the first quarter the dial is faster than the clock.

Still turning the globe, it will be feen that the marks on the fecond quarter of the ecliptic, reckoning from 95 to a, come to the meridian later than the corresponding marks of the equator; consequently in this quarter the fun or the dial is flower than the clock. By moving the globe round, and marking the approach of the dots in the third quadrant, it will be feen that, as in the first, the dial now precedes the clock, and in the fourth quadrant, that it is behind it, according to the explanation given in ASTRONOMY.

SECT. III. Of the Confirmation of Globes.

The construction of globes is of considerable import- General ance; as, in performing the problems in which they are confirme employed, very much depends on the accuracy with tion of which they have been constructed. We shall here, globtherefore, deferibe pretty minutely the methods in which the artifts of Britain and France make their globes.

There are certain general cheumflances which are attended to in the confiruction of every globe.

There is first provided a wooden axis, somewhat lesthan the intended diameter of the globe, and to the extremities of this axis, which is the basis of the whole fucceeding fluidance, there are fixed two metallic wires, to ferve as poles. Now, two hetalipherical caps formed on a wooden mould or clock, are applied in the axis Their caps are composed of patteboard, or folds of paper laid one over another on the mould, till they are of the thickness of a crown piece; and after the whole has flood to dry, and has become a folial body, an incifion is made with a thorp know along the middle, and the two caps are thus flipped off the mould. The's caps are now to be applied on the poles of the axis, as they were before on those of the mould; and to fix

⁽¹⁾ This problem may be performed without the globe, by the following method. Find the larinde of the place in a table, and fubrract it from 90°; the remainder will be the complement of the 1 titude. Then, if "declination of the given flar be of the same name with the co-latitude, and exceed it in quantity is will be established. If it be of a contrary name, and exceed it, it will never rife

Principles them firmly on the axis, the two edges are fewed toge-

ther with packthread. Practice.

When the rudiments of the globe are thus laid, the artiff proceeds to ffrengthen the work, and make the furface smooth and equal. For this purpose, the two poles are fixed in a metallic semicircle, of the proposed fize; and a composition made of whitening, mixed with water and glue, heated, melted, and incorporated together, is daubed all over the paper furface. While the platter is applied, the globe is turned round in the femicircle, the edge of which pares away all the matter that is inpermous and exceeds the proper dimensions, and spreads the rest over those parts that require it. After this operation the ball flands to dry, and when it is thoroughly dried, it is again put in the femicircle, and fresh plater applied to it; and thus they continue to apply composition and dry the ball alternately, till the furface accurately touches the femicircle in every point, when it becomes perfectly firm, fmooth, and equal.

When the ball of the globe is thus finished, the map, containing a delincation of the furface of the earth, is to be paired on the globe. For this purpose, the map is engraved in feveral gores or guifets, fo that when thefe are accurately joined together on the spherical furface, they may cover every part of the ball, without variapping each other. The greatest nicety is required in forming their engraved guffets, as well in the accuracy of the engraving, as in the choice and shape of the paper employed. The method of describing the gores or gustets, ufually employed by the British artists, is as follows.

1. From the given diameter of the globe there is found a right line AB (fig. 12.), equal to the circumterence of a great circle corresponding to that diame-

er; and this line is divided into 12 equal parts. 2. Through the feveral points of division, 1, 2, 3, 4,

ice, with a distance e-mal to ten of the divisions, arches are deferibed crofling each other as in D and E; and these figures are patted on the globe, so as when joined together to cover its whole furface.

3. Each part of the line AB is divided into 30 equal parts, fo that the whole line, which may reprefent

the equator, is divided into 360°.

4. From the points D and E, which represent the poles, with a distance = 23 to, there are deferibed arches al, ab, (fig. 13.) which form twelfth parts of the polar circles.

5. In a fimilar manner about the fame poles D and E, with a distance =:661°, reckoned from the equator, there are described other arches, ed, ed, which are the

twelfth parts of the tropics.

6. In forming the celeffial globe, through the point of the equator marked e (fig. 13.) reprefenting the right at evil at of a given flar, and through the two poles D and E, there is drawn an arch of a circle; and if the complement of the declination from the pole D be taken in the compaties, and an arch be deferibed, into feering the former in the point i, this point i will be the place of the given that.

7. In this way all the thirs of each condellation are if day n, a I the circumferbing out one of the couldbit in is around as agained in the tables of Bayer, Flam-

S. I . I r faire manner are determined the declinations If git all contras of every degree of the collecte, d. g. The dieve is the method defenited by Mr. Chambers,

of laying down or delineating the gores of a celeftial Principles globe. Those of the terrestrial globe are delineated in much the fame manner, only that every place is laid Prochee. down on the gores, according to its longitude and latitude, determined by the interfection of circles; and then the outline of the coasts, boundaries of countries, &c. are added, like the figures of the confiellations above mentioned.

9. When the furface of the globe has been thus projected on a plane, the guffets are to be engraved on copper, to fave the trouble of making a new projection

for every globe.

10. In the mean time, a ball of paper, plaster, or the like, of the intended diameter of the globe, is prepared in the manner above described, and by means of a femicircle and style, great circles are drawn on its furface, so as to divide it into a number of equal parts. corresponding to the number of gussets; and subdividing each of these according to the other lines and divifions of the globe. When the ball is thus prepared, the guilets are to be accurately cut from the printed engraving, and pasted on the ball.

When the papers have been thus pasted on, and suffered to dry, nothing remains but to colour and illuminate the globe, and to cover it with a thin layer of the finest varnish, that it may the better resist dust and meisture. The ball of the globe is now finished, and is to be hung in a strong brazen meridian, furnished with hour circles and a quadrant of altitude, and fitted

into a strong wooden horizon.

The method employed by the French artists in pro-Method of jesting the guilets of globes, is thus described by M. forming the La Lande.

" To form celeffial and terrefirial globes, it is neceffary to engrave gores, which are a fort of projection or developement of the globe. The length PC (fig. 14.) of the axis of the curve, is equal to a fourth part of the circumference of the intended globe; the intervals of the parallels on the axis PC are all equal; the radii of the circles K D I, which represent the parallels, are equal to the co-tangents of the latitudes, and the arches of each, fuch as KI, are nearly equal to the number of degrees that correspond to the breadth of the gore (usually 300), multiplied by the sine of the latitude: thus, there will be found no difficulty in tracing them; but the principal difficulty proceeds from the change which those parts of the gores undergo, when they are glued upon the globe; as, in order to adjust them to the fpace which they ought to occupy, it is necessary to make the paper lefs on the fides than in the middle, because the fides are too long.

"The method employed by artists for engraving the'e gores, is thus described by Bion (Ujage des Globes, tom. iii.), and by Robert de Vaugondy in the feventh · wame of the Encyclopedie, and this method is fuffi-

cient for practical purpoies.

" Draw on the paper a line AC, equal to the chord of 150, to make the half breadth of the gore; and a perpendicular I'C, equal to three times the chord of 32°, to make the half length: for these papers, the dimensions of which will be equal to the chords, become equal to the arrs themselves when il ey are pasted on the globe. Divide the height CP into nine parts, if the parallels are to be drawn in every 100; divide also the quadrant BE into nine equal parts; through each di-

Principles vision point of the quadrant, as G, and through the corresponding point D of the right line CP, draw the perpendiculars HGF and DF, the meeting of which in F gives one of the points of the curve BFP, which will terminate the circumference of the gore. When a fulficient number of points are thus found, trace the outline PIB with a curved rule. By this conftruction are given the gore breadths, which are on the globe, in the ratio of the cofines of the latitudes, supposing those breadths taken perpendicular to CD, which is not very exact; but it is impossible to prescribe a rigid operation fullicient to make a plane which shall cover a curved surface, and that on a right line AB shall make lines PA, PC, PD, equal to each other, as they ought to be on the globe. To describe the circle KDI, which is at the diffance of 30° from the equator, there mult be taken above D, a point that thall be diffaut from D the value of the tangent of 60°, which may be taken either from tables, or may be measured on a circle equal to the circumference of the globe that is to be drawn; this point will ferve as a centre for the parallel DI, which ought to pass through the point D; for it is fupposed equal to that of a cone circumscribing the globe, and which would touch it at the point D.

" The meridians are traced to every 10°, by dividing each parallel, as KI, into three equal parts at the points L and M, and drawing from the pole P, through all these points of division, curves which represent the intermediate meridians lying between PA and PB, fuch

as BR and ST (fig. 15.)

" The ecliptic AQ (fig. 15.) is traced by means of the known declination, from different points of the equator, as found in the tables; for 10° it is equal to 3. 58'; for 20°=7° 50'=BQ 20; for 30"=11" 29', &c."

In genera', it is observed that the paper on which maps are printed, such as that called in France colord ser, contracts itself =, or a line in fix inches, upon an average, when it is dried after printing; hence it is necessary to prevent this inconvenience in engraving the gores : if, however, notwithstanding this, the gores are fill found too thort, it must be remedied by taking from the furface of the ball a little of the white with which it is covered; thus making the dimensions of the ball correspond to those of the gores as they are printed. But, what is fingular, in drawing the gore, moistened with the paste to apply it on the globe, the axis GH lengthens, and the fide AN fhortens in fuch a manner that neither the length of the fide ACK, nor that of the axis GEH of the gore are exactly equal to the quarter of the circumference of the quarter of the globe, when compared to the figure on the copper, or to the numbers thewn on the fide of fig. 15.

" Mr Bonne having made feveral experiments on the dimensions which the gores take after being covered with paste in order to apply them to the globe, effecially of the paper called jefus, which had been employed in covering globes of a foot in diameter: found that it was necessary to give to the gore engraved on copper the dimensions laid down in fig. 15. Supposing that the radius of the globe contains 720 parts, the half of the breadth of the gore AG=188.1; the difrance AC for the parallel of 100 taken on the straight line LM is =128.1, the fmall deviation from the parallel of 10° in the middle of the gore LD is at the Fig. AbN is a first the rice, the course of the paral. Principles to of 1.7 or of the circle CET, is 4283, &c. The made small circular cap which is placed under it, has its ." radius 253, initial of 247, which it would have if the fine of 25° had been the radius of it."* * Li Lu-io

Globes are made of various fizes, from a diameter Alisamura of three inches, to that of as many feet; but their ton of P most usual diameter is that of 18 inches, which are fufficiently large for most of the purposes for which globes are employed. Some large globes were made about 100 years ago, in France, by P. Coronelli, a Franciscan monk, which were in confiderable reputation. They were engraved, and the plates are full to be feen at Paris, at the house of M. Defnos, in the Rue St Jacques. There are fome large globes at Cambridge, which were drawn by the hand; but the largest globes of which we have any account, are those which were made for the late unfortunate Louis XVI. and were kept in the palace of Marly. They were 12 feet in diameter, and we believe, are still exilling at Paris, where they occupy four entire rooms, each of them being partly in an upper room, and partly in that below it, the floor of the upper room forming

The account which we have given of the method of confiructing globes, will be ufeful to those who purchafe these instruments; but to askit them still further, we faall fubjoin the following practical rules for the choice of globes.

1. The papers should be well and neatly pasted on Rui . . . the globes, which may be known by the lines and circles meeting exactly, and continuing all the way even and whole; the circles not breaking into feveral arches, nor the papers either coming thort, or lapping over one another.

2. The colours should be transparent, and not hid to: thick upon the globe, to hide the names of the places.

3. The globe should hang evenly between the brazen meridian and the wooden horizon, not inclining either to the one fide or the other.

4. The globe thould move as close to the horizon and the meridian as it conveniently may, otherwise there will be too much trouble to find against what part of the globe any degree of the meridian or hori-

5. The equinoctial line should be even with the horizon all round, when the north or fouth pole is elevated oc above the horizon.

6. The equinoctial line should cut the horizon in the eaft and west points, in all the elevations of the pole from o to 950.

7. The degree of the brazen meridian marked o, fliculd be exactly over the equinoctial line of the

8. Exactly half of the brazen meridian should be above the horizon, which may be known by bringing any of the decimal dividens on the meridian to the north point of the horizon, and finding their comple ment to 95° on the fouth point.

g. When the quadrant of altitude is placed as far from the equator, or the brazen maridian, as the pole is elevated above the horizon, the beginning of the degrees of the quadrant thould reach just to the planfurface of the horizon.

11. When the lades of the born chiefe pails for

age of the world.

globen

pals under the graduated edge of the brazen meri-Prachice. ____

: t. The wouden horizon should be made fubilantial and throng; it being generally observed, that, in most globes, the horizon is the fast part that fails, on account of its having been made too flight.

In using a globe, the eastern side of the horizon thould be kept towards the observer, (unless in particular problems which require a different position); and that fide may be known by the word east on the hori-7. n. In this position the observer will have the gradusted fide of the meridian towards him, and the quadrant of altitude directly before him; and the globe will be exactly divided into two equal parts by the graduated fide of the meridian.

In performing fome problems, it will be necessary to turn about the whole globe and horizon, in order to look at the west fide; but this turning will be apt to diffurb the ball, so as to thift away that degree of the globe which was before fet to the horizon or meridian. This inconvenience may be avoided by thrufling the feather end of a quilt between the ball of the globe and the brazen meridian, and thus, without injuring the furface of the globe, it will be kept from turning in the meridian, white the whole is moved round, to as to examine the wellern fide.

We have already mentioned feme improvements which have been made on the globes, for the purpole of remedying the defect in the old construction, of placing the hour circles on the outfide of the bracen meridian. Some other improvements and modifications have been contrived by various artists; but of these we shall only mention those of Mr Senex, Mr B.

Martin, Mr Smeaton, and Mr Adams.

Mr Serex's Mr John Senex, F.R.S. invented a contrivance for mereve-cent in the remedying these desects, by fixing the poles of the diurnal motion to two shoulders or arms of brass, at the diffance of 2310 from the poles of the ecliptic. These shoulders are strongly fastened at the other end to an iron axis, which palles through the poles of the ecliptic, and is made to move round with a very stiff motion; to that when it is adjusted to any point of the ecliptic which the equator is made to interfect, the diurnal motion of the globe on its axis will not diffurb it. When it is to be adjusted for any particular time, either past or suture, one of the brazen shoulders is brought under the meridian, and held fait to it with one hand, while the globe is turned about with the other; fo that the point of the ecliptic which the equator is to interfect may pass under the o degree of the brazen meridian; then holding a pencil to that point, and turning the globe about, it will describe the equator according to its position at the time required; and transferring the pencil to 231 and 661 degrees on the brazen meridian, the tropics and polar circles will be fo described for the same time. By this contrivance, the celetrial globe may be fo adjusted, as to exhibit not only the riling and letting of the flars in all ages and in all Intitudes, but likewife the other parmomene that depend upon the motion of the diurnal round the annual axis. Senex's celeitial globes, especially the two greatest, of 27 and 28 inches in

Principles one hour to another, 15 degrees of the equator must the equator is made to revolve about the pole of the Principles ecliptic.

To represent the above appearances in the most natural and cally monner, Mr B. Martin applied to the contrivance of Mr Senex a moveable equinoctial and folifitial colure, a moveable equinoctial circle, and a moveable ecliptic; all fo connected together as to reprefent those imaginary circles in the heavens for any

In order to the performance of the problems which Improverelate to the altitudes and azimuths of celeftial objects, ments by Mr Smeaton, F. R. S. has made fome improvements applicable to the celeftial globe; and to give fome idea ton. of the conftruction, they may be described as follows: Instead of a thin slexible slip of brass, which generally accompanies the quadrant of altitude, Mr Smeaton fubflitutes an arch or a circle of the same radius, breadth, and fubiliance, as the brais meridian, divided into degrees, &c. fimilar to the divisions of that circle, and which, on account of its ftrength, is not liable to be bent out of the plane of a vertical circle, as is ufual with the common quadrant put to globes. That end of this circular arch at which the division begins, reits on the horizon, being filed off fquate to fit and reil iteadily on it throughout its whole breadth; and the upper end of the arch is firmly attached, by means of an arm, to a vertical focket, in fuch a manner that when the lower end of the arch refts on the herizon, the lower end of this focket shall rest on the upper end of the brafs meridian, directly over the zenith of the globe. This focket is fitted to and ground with a fleel spindle of the length, so that it will turn freely on it without shaking; and the steel spindle has an apparatus attached to its lower end, by which it can be failened in a vertical polition to the brafs meridian, with its centre directly over the zenith point of the globe. The fpindle being fixed firmly in this position, and the focket which is attached to the circular arch put on it, and fo adjusted that the lower end of the arch just reits on and fits close to the horizon; it is evident that the altitude of any object above the horizon will be thewn by the degree which it interfects on this arch, and its azimuth by that end of the arch which rests on the horizon.

Belides this improvement, Mr Smeaton propeles that, initead of fixing the hour index, as is usually done, on one end of the axis, it be placed in fuch a manner that its upper furface may move in the plane of the hour circle rather than above it. To effect this, he directs the extremity of the index to be filed off to as to form a circular arc, of the fame radius with the inner edge of the hour circle, to which it is made to fit exactly, and a fine line is drawn in the middle of its upper furface, to point out the hour, inflead of the tapering point wouldy employed. By this contrivance, if the hour circle be made four inches in diameter, the time may be thewn to half a minute. For a more particular account of Mr Smeaton's improvements, we refer the reader to the 79th volume of the Philosophical Tranfertions.

Another improvement of the celefical globe, by which it is better adapted to affronomical purpofes, is deferibed in the article Astronomy, Vol. III. p. 178.

Belides the mediarrations in the confluction of globes, Adams's introduced by Mr Adams, and which have been al-late imready provements,

dismeter, have been constructed upon this principle;

so that by means of a nut and ferew, the pole of

Principles ready defectived, there are fome others which we must briefly mention, respecting principally the placing the globe in an inclined polition, and ritting it with a move-

able or floating meridian and horizon,

The globes continued after this manner do not hang in a frame like the ordinary globes, but are dis-ed on a pedeful, and fupported by an axis which is inclined 66; to the ecliptic, and is of courte always parallel to the axis of the earth, flappoint the orbit or this planet to be parallel to the collection. On the pedetail below the globe is a gradiated circle, marked with the tigns and degrees of the collectic; and adjouning to this is a circle of mouths and days, antivering to every delice of the collecte; and within this is a third circle then by the tun's declination for every day of the month. There is a moveable arm on the pedefal, which being fet to the day of the month, immediately toints out the fun's place and declination.

Round the give there is a circle repretenting the herizon of any place, and at right angles to this is fixed a femicircle, faming for a general meridian. The middle point of this femicircle ferves to reprefent the fituation of any inhabitant on the earth; for this purpole there is fixed a fleel pin over the middle point of this

femicicale.

Mr Adams alleges that only one supposition is necellary for performing every problem with this globe, namely, that a fractical luminous body will enlighten one half of a spherical of aque body, and confequently that a circle at right angles with the central iolar ray, and dividing the globe in haif, will be a terminator thewing the boundary of light and darkness for any given day. For this purpose, at the end of the moveable arm, opposite to the fun, there is a piller, from the top of which projects a piece carrying a circle that furrounds the globe, dividing it into equal portions, and separating the illuminated from the dark parts; and 180 be-Lind this there is another circle parallel to it, reprefenting the limit of twilight.

There are two plates below the globe, which are turned by the diurnal revolution of the globe, each of them being divided into twice 12 hours, and on the outside being marked with the degrees of longitude corresponding to every hour; so that these circles give at fight the hour of the day at any two places on the globe, and the corresponding difference of longitude.

The c-leitial globe is nounted in a fimilar manner, except that it is fixed on the axis, and the ecliptic exactly coincides with the fan's apparent path from the

earth*. · Alumi's

Lettures,

VO . IV.

P. 199.

fohere

SUCT. IV. Of the A rollery Sphere.

If a machine be confireded that is composed only Armillary of the circles of the filture, and made for as to revolve like a globe, a great many of the most uleful problines relating to the heavenly budies may be folded by it. An inframent of this kind is called an arrellary Tolere, and of these there are various forms. One of the moil convenient is that contrived by the late Mr James Fergulor, and is thus deferibed in his Leatures It is represented at fig. 16.

The exterior parts of this machine are a compages of heads rings, which represent the principal circles of

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the heaven, viz. 1. The equit. Atm AA, which is divided into 360 degrees, (Feginning or its interlection with the ecliptic in Aries' for they ing the hon's right attention in degrees; and alto rate 24 hours, for theming his right alcention in time. 2. The ecliptic P.B. which is divided into 12 tigns, and each figuinen 30 degrees, and also into the months and days of the year, in fuch a manner, that the degree; or points of the colliptic in which the fun is on any given day, that Is over that day in the circle of months, 3. The tropic of Conc.r, CC, touching the collection at the beginning of Cancer in e; and the tropic of Capricorn DD, touching the ecliptic at the beginning of Carricorn in f; each 23% degrees from the equinortial circle. 4. The Arclic circle E, and the Amarclic circle F, each 231 degrees from its respective pole at N and S. 5. The equinocital colore GG, passing through the fouth and north poles of the Leaven at N and S, and through the equinoctial points Aries and Libra, in the ecliptic. 6. The folititial colore HH, pating through the poles of the heaven, and through the folithial points Cancer and Capricorn, in the ecliptic. Each quarter of the former of thefe colores is divided into go degrees, from the equipodial to the poles of the world, for theming the declination of the fun, moon, and stars ; and each quarter of the latter, from the ecliptic at rand f, to its poles b and d, for thewing the latitudes of the thars.

In the north pole of the ecciptic is a nut b, to which is fixed one end of a quadrantal wire, and to the other end a fmall fun Y, which is carried round the ecliptic BB, by turning the rut : and in the fouth pole of the ecliptic is a pin at d, on which is another quadrantal wire, with a fmall moon Z upon it, which may be moved round by hand; but there is a particular contrivance for causing the moon to move in an orbit which croffes the ecliptic at an angle of 51 degrees, in two opposite points called the moon's nodes; and also for thifting their points backward in the ecliptic, as the

moon's nodes thift in the heaven.

Within these circular rings is a small terreficial globe I, fixed on the axis KK, which extends from the north and fouth poles of the globe of n and s, to thole of the celeftial fibere at N and S. On this axis is fixed the flat celeftial meridian L.L., which may be fet directly over the meridian of any place on the globe, and then turned round with the globe, fo as to keep over the fine meridian upon it. This flat meridian is graduated the fame way as the brafs meridian of a common winds. and its use is much the fame. To this globe is fitted the moveable horizon MM, to as to turn upon two if-one wires proceeding from its east and west points to the globe, and entering the globe at opposite points of itequator, which is a moveable brais ring let into the globe in a groove all around its equator. The globe may be turned by hand within this ring, to as to o'me ary given meridian upon it, directly under the celettial meridian I.I.. The horizon is divided into 300 degrees all around its outermost edge, within which are the points of the compals, for thewing the amplitude of the iun and moon, both in degrees and points. The celeitid metidian LL, paffes through two notches in the forth and fouth points of the horizon, as in a common globe; but here, if the globe be turned round, the herizon and the meridian turn with it. At the fouth note

trin in s of the file of 1 he chose of 24 hours, fixed to the rings, and and on the axis is an index which goes round that circle, if the globe be turned round its axis.

The whole fabric is fupported on a pedefal N, and may be elevated or depreced upon the joint O, to any number of degrass from c to 55, by means of the arc P, which is fixed hos the throughrafs arm Q, and filled in the until the piece R, in which is a fixed at 7, to fix

it at any proper clay tion. In the box T are two wheels and two pinions, whose exes come out at V and U; either of which may be turned by the fmall winch W. When the winch is put upon the axis V, and turned backward, the terreltrial globe, with its horizon and celeffial meridian, keep a, reit; and the whole fphere of circles turns round from each, by fouth, to west, carrying the fun Y, and moon Z, round the same way, causing them to rife above and fet below the horizon. But when the winch is put upon the axis U, and turned forward, the Iphere with the fun and moon keep at reft; and the earth, with its horizon and meridian, turn round from west, by fouth, to east; and bring the same points of the horizon to the fun and moon, to which these bodies come when the earth kept at rest, and they were carried round it; thewing that they rife and fet in the fame points of the horizon, and at the fame times in the hour circle, whether the motion be in the earth or in the heaven. If the earthly globe be turned, the hour index goes round its hour circle; but if the fphere be turned, the hour circle goes round below the index.

And lo, by this confirmation, the machine is equally fixed to thew either the real motion of the earth, or the apparent motion of the heaven.

To rectify the ophere for use, first slacken the screw in the upright item R, and taking hold of the arm O, move it up or down until the given degree of latitude for any place be at the fix of the item R; and then the axis of the fphere will be properly elevated, to as to fland parallel to the axis of the world, if the machine be let north and fouth by a fmall compals; this done, count the latitude from the north pole upon the celetial meridian LL, down towards the north notch of the horizon, and fet the horizon to that latitude; then turn the nut b until the fun Y comes to the given day of the year in the ecliptic, and the fun will be et its proper place for that day; find the place of the moon's afcending node, and also the place of the moon, Ly an Ephemeris, and fet them right accordingly: lattly, turn the winch W, until either the fun comes to the raccidian LL, or until the meridian comes to the fun (according as you want the fphere or the earth to move), and let the hour index to the XII. marked noon, and the whole machine will be rectified. Then turn the winch, and observe when the fun or moon rife and fet in the horizon, and the hour index will thew the times thereof for the given day.

Those who have made themselves acquainted with the use of the globes, as deferibed in the first and second sections of this chapter, will be at no loss to perform many problems respecting the motions of the shewerly bodies by means of this sphere.

Dr. Lower, forme years area, continuited an armillary fphere of glafs, in Pembroke hall at Cambridge. It was 18 feet in director, and could contain below it more than 35 perions, fitting in fuch a manner with

in the filtere, as to view from its centre the reprefentation of the heavirs drawn in its concavity. The lower part of the filtere, or that part which is not viable in the latitude of Britain, is wanting; and the whole approxius is to contrived, that it may be turned round with as little exertion as is requilite to wind up a common jack. Dr Long has given a deteription of this filtere, accompanied with a figure, in his Aitronomy.

The invention of the armillary fighere is thought by L₁ Linde to be as michent as that of afthoromy tuefit has been attributed to Atlas, to Hercules, to Anaximander, and Muleus; while others have luppoied that it originated in E.ypt. The fighere of Archimedes, which became to celebrated, appears to have been fome-thing like that of Dr. Long, as it was certainly composed of a globe of ylafs, which, betides containing the circles of the fighere, ferved as a planetarium, and reprefented the motions of the planets. Claudian has celebrated it in fome beautiful lines. See Archimeters.

A combination of the armillary sphere with a planetarium was confirmed by the late Mr George Adams, and is figured in Plate XIII, sig. 1. of his Attronomical and Geographical Essays.

CHAP. III. Of the Confirmation and Use of Maps and Charts.

SECT. 1. Description of Maps and Charts.

It has been feen, that the furface of the earth may Diffinction be delineated, in the most accurate manner, on the fur- of maps and face of a globe or sphere. This mode of delincation, charts. however, can be employed only for the purpose of representing the general form and relative proportions of countries on a very confined fcale; and is, befides, from its bulk and figure, not well fuited to many of the purpoles of the geographer. To obviate these inconveniences, recourse has been had to maps and charts, or delineations of the earth's furface on a plane; where the form and boundaries of the feveral countries, and the objects most remarkable in each, whether by fea or land, are reprefented according to the rules of perspective, so as to preserve the remembrance that they are parts of a fpherical furface. In this way, the feveral countries or diffricts of the earth may be reprefented on a larger scale, and delineations of this kind admit of more easy reference.

In maps, the circles of the fphere, and the boundaries Defeription of the countries within them, are drawn as they would of a map. appear to an eye fituated in some point of the sphere, or at a confiderable distance above it. In maps of any confiderable extent of country, the meridians and parallels of latitude are circular lines, but, if the map rerefents only a fmall diffrict, as a province or county, those circles become so large, that they may, without any confiderable error, be represented by flraight lines. In charts, which are also called hydrographical maps, as they are representations rather of the water than land, the meridians and parallels are usually represented by ftraight lines, croffing each other at right angles, as in the fmaller maps; and, in particular parts, there are drawn lines diverging from feveral points, in the direction of the points of the compals, in order to mark

Dr fohere.

the

Principles the bearings of particular places. In maps, the inland face of the country is chiefly regarded in the delineation; but in charts, which are defigned for the purpofes of navigation, the internal face of the land is left nearly blank, and only the fea-coaft, with the principal objects on it, such as churches, light-houses, beacon, &c. are accurately delineated; while particular care is taken to mark the rocks, thoals, and quickfands in the fea, that may endanger the fafety of velicle; the depths or foundings of the principal bays and harbours, and the direction of the winds, where thefe are flationary or pecaliarly prevalent. Another distinction of maps and charts is, that in the former, the fea-coast is shaded on the fide next the land, while, in the latter, it is finaded towards the fea.

> In maps the upper fide reprefents the north, the lower fide the fouth; that on the right hand the call, and that on the left hand the west. All the margins of the map are graduated; the upper and lower showing the degrees of longitude, and the right and left margins the degrees of latitude. See fig. t. to which the reader must refer in going over the following description). If the map is on a fmall fcale, only every ten degrees of longitude or latitude are marked on the margin; but, if the map is drawn on a large feale, every degree is numbered, and fometimes every half degree is marked with the number 30 in fmaller figures. The space included between every ten degrees in fmall maps, or between every two degrees in those on a larger scale, is usually divided into ten spaces, which are alternately left blank, and marked with parallel lines, to denote the fubdivisions of single degrees or minutes. Through every ten degrees of latitude a line is drawn, representing a parallel of latitude; and through every ten degrees of longitude, or at imaller intervals in each, where the fize of the map will admit of it, there are drawn lines reprefenting meridians. In some maps these lines are continued from fide to fide, or from top to bottom, across both fea and land; but in other maps, they are sometimes only drawn across the fen. The first medidian, however, and the principal circles of the fphere, as the equator, tropies, &c. thould always be drawn directly across the man. In most maps, it is marked on the margins, whether the longitude is east or west, and the latitude north or fouth; but, if this is not marked, it may easily be known, by oblerving towards what part of the map the degrees increase. If the degrees of latitude increase from the lower to the upper part of the map, the country delinested lies in north latitude; but if they increase from above downwards, it lies in fouth letitude. Again, if the degrees of longitude increase towards the right, the countries are in east longitude; but if towards the left, they are in west longitude.

> The principal objects that diversify the face of the country delineated in the map, fuch as rivers, mountains, foreils, lakes, roads, citie , towns, forts, &c. are marked in fach a manner, as that they may be most easily diftinguithed. A river is denoted by a black crooked line, drawn very fine towards the fource or head of the river, and gradually becoming broader as it approaches towards the mouth; and the leffer rivers, or rivulers, whi hunite their waters with those of the principal stream, are denoted by fimilar lines appearing to branch of from the first.

Mountains are reprefented by the figures of little hills a

and if their figures are placed to the the denote the one a ridge of monatains running acrols the halo. If a mountain is a volcano, it is denoted in the map by the Practice appearance of fmoke lifting from its functiit. Woods or toreils are represented by a number of little trees or thrubs, placed in a group. Likes are denoted by a circumferibed fpot illaded with dark lines, and bays or fens by a more regular fpot of the fame kind, more lightly thaded, or, where the map is coloured, painted of a light green. Roads are represented in a map by two ilraight lines drawn parallel to each other, for the principal roads, or by a fingle flenight line for the leffer or crofs roads. Cities are denoted by a large house, or the figure of a church with the theple in the middle; and if the city is the metropolis of the country, this is denoted by a white circular space in the middle of the house or church. Small towns are usually represented by circles; and where a fmall church with the deeple at one end occurs, it denotes a parish. Where the map is on a large scale, or represents only a finall district, the towns are denoted by a group of fmall houses, or more commonly by a number of small shaded spots on each fide of the road. A fort, caitle, or fortified town, is denoted by a femicircular space furrounded by an angular edge representing ballions. The thoals upon the coast are represented by small dots; the depth of water in bays and harbours by figures, denoting the number of fathoms, among which is foractimes drawn the figure of an anchor, to thew that in that place there is good anchorage for thins.

The boundaries or limits that divide countries from each other are diffinguished in maps by dotted lines drawn round each country or diffrict, in such a direction as to thow its proper form. Where the map is coloured, the countries or diffricts are diffinguished from each other by the fide of the boundary next each being thaded by a different colour from that of the acjoining. Thus, in a map of Europe, the boundary of France may be thaded green, that of Spain red, that of Italy yellow, that of Germany blue, &c. In one corner of the map there is usually drawn a feale divided into a number of equal parts, by which the number of miles or leagues from one part of the map to another may be measured. Sometimes the parts into which the feele is divided are uled to denote geographical miles, of 60 to a degree; but more commonly they correspond to the miles in use in the country where the map is made, as, in Britain, to British statute miles of 601 to a degree.

To mark more diffinely the bearings of different parts of the map, there is usually added in some blank fpace a circle with four radii, marking the four cardinal points of the compass; the north point being diffinguithed by the figure of a fl. ur de lin, and the cull point by

Till of Lite, the only distinction between the land and water in maps and charts, was afforded by the thading of the fea coult, as me tioned above. In this way, however, the eye cannot carily and expeditiously difling with the form and extent of the land; and, where the finding is carried much beyond the bound my of the coalt, as is often done, especially in energying fmall idlands, the Level is node to appear much larger than it really is.

The ingenious Mr William Lowry Laving lately contrived an inframe at for engraving parallel theight For a Lina must more clear and commodices way . Y 2

Princip's than could to done by the common graver, it occurred Pr. C. to Mr Pinkerton, while preparing his Modern Geogragry, that this invention might be applied with ad-

vintage to the improvement of maps. A fet of maps was, accordingly engraved by Mr Lowry for Pinkertor's Geography, in which the water was marked by dark parallel lines to diferiminate it from the land. Thefe lines are drawn horizontally; and Mr Pinkerton proposed that, in engraving charts, the land should be marked with fimilar lines drawn in a perp-nalicular direction, while the water should be left blank. This improvement has fince been adopted by other confirmerers of maps and charts, and bids fair to be generally used. The effect is pleasing; and the progress of instruction will be greatly facilitated by the new me'lod, as the extent and bearings of the feveral countries are feen, as it were, with a glance of the eye. In many of these maps which we have seen, however, the lines are drawn too strongly, which renders the fea fo dark, that the names of islands and places on the fea coast can with difficulty be peruled. As the line of coatt in the'e name is through marked, the public lines denoting the feathould be engraved in a light and fort Hyle; and in this way Mr Lor ry's

SECT. II. Of the Confirmation of Maps and Charte.

Cudrec-

THE confirmation of maps confids in making a projection of the furface of the globe on the plane of feme one of its circles, supposing the eye to be placed in fome particular point. The describing of these projections depends on the principles of perspective, and the projection of the fphere. The general principles will be explained under those articles, but the particular mode of drawing maps properly forms a part of the profest treatife.

The methods of confiruting maps vary according to the fize or scale of the map, and to the projection em-

ploved in confirmating it.

Ortho-

There are three projections employed in constructing maps, the orthographic, the stereographic, and the globuprojections. /ar. In the orthographic projection the eye is supposed to view the part of the globe to be projected, from an infinite diffance. In this projection the parts about the middle of the map are very well reprefented, but those towards the margin are too much contracted.

T T S Stereographic

In the thereographic projection, the eye is supposed to be fituated in the furface of the globe to be repreprojections, fented, and looking towards the opposite furface. This is the method usually employed in continuous most maps, especially maps of the world, or planispheres.

In constructing a map of the world, as we'll as most partial maps, the part of the sphere to be represented is supposed to be in the position of a right sphere (see No. 9"). In this mode of projection, the hemifphere to be represented is supposed to be delineated on the plane of that meridian by which it is bounded, In the fame manner as its concave furface, conceiving the fehere to be transparent, would appear to an eye placed in the opposite hemisphere, where the equator croffes a meridian; that is, or dillant from that which forms the plane of the projection. In a delineation of this kind, the meridians and parallels of latitude are reprefer to I by arches of circles, except the equator and the central meridian, which are straight liver; and each paral-

lel or meridian forms an arc of a greater circle, in propor- Principles tion as it approaches nearer to the centre of the map.

By either of the'e projections only half the globe can be reprefented in one projection; but in the map of the world, the two hemispheres are usually drawn on the plane of the same circle, adjacent to each other. By Mercator's projection, ufually employed for charts, and to be described presently, the whole globe may be represented in one projection, but much difforted.

If the projection of a map of the world be formed on the plane of a meridian, the two projections will reprefent the eathern and weitern hemifoheres of the globe.

When the projection is made on the plane of the equator, in the fituation of a parallel fphere, the projections reprefent the northern and fouthern hemifpheres, which appear as their concave furface would be feen by an eye placed at the opposite pole. In this way the meridians become flraight lines diverging from the fame centre, and the parallels are circles having the fame common centre.

The following is the method of conflrusting a map of the world, on the plane of a meridian, according to

the globular projection. (See fig. 17).

About the centre C, with any radius as CB, deferibe Globular a circle, representing the meridian that is to form the projection plane of the hemisphere. Draw the diameters NS, of a map of and AB, croiling each other at right angles, and the former of thele will be the central meridian, and the latter the equator. Divide each femidi meter into nine equal parts, and divide each quadrant of the circle also into nine equal parts, each of which will be equal to 110. If the scale of the map be fulficiently large, each of these may again be divided into ten equal parts or degrees. The next object is to describe the meridians pulling through every 10° of the equator. Suppofe we are to Jraw the meridian of 80° weil of Greenwich. We have here three points given, the two poles and the point 850 on the equator, and it is easy to describe a circle that shall pass through thefe three points. This arch will be the meridian. The method of drawing a circle through any three points is, in this cafe, as follows. About the centre S, with the radius SC, describe a circular arch, as XX; and about the centre N, with the fame radius, describe the arch ZZ; then about the centre 80°, with the fame diffance, deferibe arches 1, 1, 2, 2, croffing the former, and draw lines from 2 to 1 on each fide of AB, croffing each other, and AB produced, in D. D is the centre of the circular are, representing the meridian of 800 west from Greenwich; and with the same radius the meridian of 1.40° west longitude may be drawn. All the other meridians are to be drawn in a fimilar manner, by deferibing a circular arch through three points N. S. and the required degree. (S-& GEOMETRY.)

For describing the parallels, suppose that of 60° N. Lat.; about the centre O, with any radius, describe the circle FGH, and about the points 600, 600, in the primitive circle, with the farae dutance, describe the arcs ce, dd, cutting the circle FGH; through the points of interfection draw ftraight lines, and the point where these lines meet in NS produced, as in I, is the centre of the arch that will represent the parallel of 60°. The other parallels are drawn in a fimilar manner, observing that the first circle, such as FGH, much have for its centre that point in the central meridian through which the parallel is to be drawn. Fig. 18, represents this

projection

Principles projection with all the medilians and perallels con-

Practice Pleted.

precal.

If the map is very large, and the pages of a life is to be deaved does in a station of that may also be controlled to mendinate with provides be in a conference of the mendinate with provides be in a conference of the windows and quality as each into go, and parts, the first large of all them as the of quality as the english of the his choice of each area, and the verted disc of half the fine area then add to getter the liquide of the half choice area then add to getter the liquide of the half choice, and the figure of the verification, and doubt the function of the verification of the choice of the half choice and y of this to the radius of the choice required. In this manner the radius of all the meridians and parallels may be found.

As in drawing maps on a large fealer, comparies of an ordinary fize will not answer for detertioning the circular arcs, it is convenient to have fome other mechanical contrivance for this purpose; and it is found that a trin flexible ruler of tough wood, called a few, may he so bended as to forr; a curve, very nearly circular, that will past through the three points that are to determine the meridian or parallel. In this way the circles on maps on a large feele are usually drawn by engravers and fludents of geography, and where the circle is of very large radius, the method is sufficiently accurate; but it ought by no manus to be employed where compadies of a proper size can be procured, or convenients used.

The following is the method given by Dr Hatton. for deferibing a globular projection of the earth on the plane of the c plator. For the north or fouth hemifpheres draw AQBE, for the c juinoctial (fig. 19.), dividing it into the four quadrants EA, AQ, QB, and BE; and each quadrant into 9 equal parts, representing each 15° of longitude; and then from the points of division, draw lines to the centre C. for the circles of longitude. Divide any circle of longitude, as the first to rician EC, into 9 equal parts, and through these to his describe challes from the centre C, for the parollels of latitude, numbering them as in the figure. In this method equal foaces on the earth are represented by equal fraces on the man, as nearly as any projection will bear; for a fpherical tarface can in no way be reprefented exactly upon a plane. Then the feveral countries of the world, fers, i lands, fea-coasts, towns, &c, are to be entered in the map, according to their latitudes and longitudes.

To draw a Map of any particular Country.

Confirme. There are three methods of doing this.

tion of p. r-

ticular

maps,

16. For this purpole its extent fault be known as to latitude and longitude; as hopole Sprin, lying between the north latitudes 36° and 44°, and extending from 15° to 23° of longitude, to that its extent from north to faulth is 8°, and from early to well t;

Draw the line AB for a meridian palling through the middle of the country (Eg. 25%), on which fat of 8° from B to A, taken from any convenient fade; A being the north and B the foath point. Through A and B draw the perpendiculars CD, LT, for the externe parallels of latitude. Divide AB into eight parts, or degrees, through which draw the other parallels of latitude to the formet.

For the merblians, divide any degree in AB into 65

equal to the property of the property of the contract to the me inguity of the form of the property of the contract to the me inguity of the following of the principle of the contract to the me inguity of the following to the following of the contract to the contract to

Then make the proper divisions and fubdividens of of the principal places, it will be early to let them do. . in the map; for any town, &c. must be placed where the circles of its latitude and longitude interfect. For imitance, Gibraltar, whole latitude is 360 11, and 1 ... gitude 12° 27', will be at G; and Madrid, whole ladtude is 40° 10', and longitude 14° 44', will be at M In the lame manner the mouth of a river may be fet down; but to describe the whole course of the river, the Lititude and longitude of every turning, and of the towns and bridges by which it paties, must also be marked down. The same is necessary for woods, forestemountains, lakes, caitles, &c. The boundaries are deferibed by fetting down the remarkable places on the fea coast, and drawing a continued line through them all. This method is very proper for finall countries.

2d Method. Maps of particular places are but portions of the globe, and may therefore be drawn in the fame manner as the whole globe, either by the orthographic or flereographic projection of the fphere. But in partial maps a more easy method is as follows. His ving drawn the meridian AB in the last figure, and divided it into equal parts as before, draw lines through all the points of division; put them together to AB, to represent the parallels of latitude. Then to divide thete, fet off the degrees in each parallel; diminish after the manner directed for the two extreme parallels CD and EF, and through all the corresponding points draw the meridians, which will be curved lines; these were tight lines in the last method, because only the extreme parallels were divided according to the table. This is thod is proper for a large tract, as Europe, &c. i. which cafe the parallels and meridians need be unawa only through every 5° or 10°. This method is n. 2 in used in drawing maps, as all the parts are nearly of their due magnitude, except being a little difforted towards the outlide, from the obligue interfection of the meridians and parallels.

3d Method. Draw PB of a convenient length, for a meridian a divided into mine equal parts, and through the points of dividen, decline as many criters for the parallels of latitude, from the convert, which readens the pole. Support AB, the latitude is the readens the pole. Support AB, the latitude is the readens the pole latitude, and ET will reperfect the converted by Divide the equator. This is a great part of the great that the converted pole is the pole latitude. The pole of the pole latitude is the pole latitude.

Principles divide also all the parallels into the fame number of equal parts, but leiler, in proportion to the numbers for Proceeds the feveral latitudes, as directed in the latt method for the rectiline il parallels. Then through all the correfoonding divitions draw curved lines, which will repre-fent the meridians, the extreme meridians being EC and FD. Lully, Number the degrees of latitude and longitude, and place a scale of equal parts, either in miles or degrees, for measuring distances.

When the place of which a map is to be made is but finall, as when a county is to be delineated, the meridians will be to nearly parallel to one another, and the whole will differ to little from a plane, that the man may be laid down in a much more easy manner than what is given above. It will be here furficient to measure the distances of places in miles, and note them down in a plane rectangular manner. The method of delineating such partial maps is the province of the fur-

veyor. See SCRVEYING.

Mercator's projection is chiefly confined to charts for projection, the purpoles of navigation. In this projection the mericians, parallels, and rhumbs, are all straight lines; but instead of the degrees of longitude being everywhere equal to those of latitude, as is the case in plain charts, the degrees of latitude are increased as we approach towards either pole, being made to those of longitude in the proportion of radius to the fine of the diffance from the pole, or cofine of the latitude, or, what is the fame thing, in the ratio of the fecant of the latitude to radius. Hence all the parallel circles are reprefented by equal and parallel straight lines, and all the meridians are parallel lines also; but these increase indefinitely towards the poles.

From this proportional increase of the degrees of the meridian, it is evident that the length of an arc of the meridian beginning at the equator, is proportional to the fum of all the fecants of the latitude; or that the increased meridian bears the same proportion to its true are as the fum of all the Tecants of the latitude to as many times the radius. The increased meridian is also malogous to a feale of the logarithmic tangents, though this is not at first very evident. It is not cerain by whom this analogy was first discovered, but the discovery appears to have been made by accident. It was first published and introduced into the practice of navigation by Mr Henry Bond, by whom this property is me tioned in an edition of Norwood's Epitome of Navigation, printed about 1645. This analogy, though it had been found true by actual measurement, was not accurately demonstrated. Nicholas Mercator offered to diffclose, for a fum of money, a method which he had difeovered for demonstrating it; but this was not accepted, and the demonstration was, we believe, never difclofed. See Nicholas MERCATOR. About two years after, however, the demonstration was again difcovered, and published by James Gregory.

The meridian line in Mercator's chart is a feele of logar thrace tangents of the half colatitudes. The diffireness of longitude on any rhumb, are the logarithms of the same tangents, but of a different species; those fractis being to each other as the tangents of the angles rande with the movidian. Hence any feule of logarithmic tanger to is a table of the differences of longitude, to leveral lathades, upon fome one determinate thumb; and directors as the for sent of the angle of fach a rhamb

is to the tangent of any other thumb, fo is the differ- Principles ence of the logarithms of any two tangents, to the difference of longitude on the proposed rhumb, intercepted between the two latitudes, of who'e half comple-

ments the logarithmic tangents were taken.

It was the great study of our predecessors to contrive fach a chart in plane, with ftraight lines, on which all or any parts of the world might be truly let down, according to their longitudes and latitudes, bearings, and diffances. A method for this purpole was hinted at by Ptolemy, near 2000 years fince, and a general map in fuch an idea, was made by Mercator : but the principles were not demonitrated, and a ready way shown or describing the chart, till Wright explained how to enlarge the meridian line by the continual addition of fecants, fo that all degrees of longitude might be proportional to those of latitude, as on the globe; which renders this chart, in feveral respects, far more convenient for the navigator's use, than the globe itself, and which will truly they the courie and diffance from place to place, in all cases of failing.

For further particulars respecting the construction,

and for the use of charts, fee NAVIGATION.

La choofing maps, it is proper to examine particularly whether the curved lines of thole that ought to have the meridians and parallels arches of circles be truly circular. If the map is composed of more than one theet, the sheets should be so joined together as that the corresponding meridional lines and parallels be each in one continued line. The colours in painted maps, as was observed with respect to globes, should be fine and transparent, and not laid on too thickly,

Maps folded for the pocket answer very well for travelling, in fo far as they point out the relative tituation of places; but, owing to the intervals at which the parts are pailed on the canvais, the distances between places cannot be atcertained with any degree of accuracy.

SECT. III. Of the Use of Maps.

MAPS are of great utility in the fludy of geography and history; and if they are accurately drawn, many of the problems that are usually performed on the globes, may be folved mechanically by means of maps.

In confulting a map, it is not fudicient to find out in it the name of the place of which you defire to know the fituation, although this is frequently all at which the confulter of a map aims: it is, belides, proper for the fludent to inform himfelf respecting the relative position of the place, with regard to its vicinity to other places; its bearings and diffance from the principal places in the time or neighbouring diffricts; whether it is near the fea thore, and is near a convenient barbour; whether it be feated on fome principal river, and on what fide of the river; whether it is in the neighbourhood of a considerable canal; whether it be near a lake, mountain, forest, &c. and many other little particulars that will readily fargest themselves to an attentive reader.

The problems that are utually performed by mems of maps, are the following.

Problem I. To find the latitude and longitude of any given place.

La maps on a large feale, or where the meridians and Ute ormeps. parallels of latitude are tranglet lines, the latitude of the

111 71 in tor5

Price, despine may be easily found by directining a throad over and the place, so that it may crost the same degree of latiparties. The place is the first degree of latities and the place of the maps and the degree crackly will be the latitude required. Or, with a pair of computer meaning the thorself dislance of the place from the neurest penallel, and apply this dislance to either fide of the map, so as to keep one point of the compassion on the same parallel; then the other point will them.

marcin, counting from the parallel north or fouth, according as the place is in north or fouth latitude. The lowerinds of the place may be found in a finilar manner, by itrateling the thread over the place, or laying a ruler acrofs it, fo as to cut the fame degree of longitude on the top and bottom of the map, and that

the degree of latitude as meafured on the graduated

is the degree required.

The above moth sk answer very well in plain chants or in maps of counties, but when the medians and parallels are curved lines, we mail find how often the distance of the place, meatured by the compaties from the nearest parallel, will reach the next parallel in a straight direction, and from thence the latitude may be found with fulficient exactness. Thus, suppose we are required to find the latitude and of Prudia. The mearest parallel is that of 50° north latitude; the distance of Berlin from this parallel will reach the parallel of 60° in four times, measuring on the map of Europe. The fourth part of ten, or two and a half, added to 55, gives the latitude required, or 52°.

To find the longitude on fact maps, measure bow often the diffunce of the place from the nearest meridian will reach the next meridian. Thus, in the fame instance, the distance of Berlin from the meridian of 1c, which is the nearest rowards the east, taken three times, will extend a little beyond the meridian of 2z. Add to 15 the third part of fails diffunce, which is about three and a half, and we have 13° 36′ for the longitude of Berlin east from London.

PROBLEM II. The latitude and longitude of a place being given; to find the place on the map.

Where the meridians and parallels are flraight lines, this is done by threthling one thread from the given latitude on one fide of the map to the finne latitude on the other late; while another thread is flratched between the corresponding degrees of longitude. The interfecting point of the two threads flews the place required. Thus, 10,000 we are required to find the place whose latitude is 34° 29° S, and longitude 15° 23° E. Stratching one thread between the given latitude, and another between the given latitudes, and another between the given longitude, we shall find that they crof our the Cape of Good Hope, which is therefore the place required.

When the meridians and parellels are curred lines, the mod accurate way will be to deletible a circle of latitude through the given de-ree of latitude on each fide, and a circle of longitude through the corresponding degrees of longitude, and the interfection of these circles will shew the place. An ensier method will be, knowing between what two parallels of latitude and longitude it e place he-, and consequently by what four lines it is bounded, to find the place by trial, by confidering the roportional distance of it from each line. PROBLYM III. The landbum of a place being given; to at 1 find all the places on the fame map that have the Practice.

If a pivallel of latitude happen to be drawn on the tarp through the given place, this problem is entitled folded, by tracing slong the practicel, and feeing who, other places it peafs a through. If a parallel is not drawn through the given place, take with a pair of compaties the distance of the place from the nearest parallel 3; then keeping one foot on the parallel, and the other in the approximation of the parallel of latitude, move the compaties, and all the places over which the point that is not on the parallel paties, have the fone latitude with the given place.

This method will not fucceed in maps on which a large track of country is delineated on a finall feale.

PROBLEM IV. Given the langitude of a place; to find on the map all those places that have the same I ng-

Find the longitude of the given place, and if a meridian paties through it, observe all the places that lie under this meridian; or, if a meridian does not pais through the place, find by the compaties, as in the lail problem, those places that are fituated at the same parallel dislance with the given place from the nearest meridian. These places have nearly the lame longitude with the given place.

PROBLEM V. To find the anteci of a given place.

Find the latitude and longitude of the place by Froblem I, and find another place of the fame longitude, whole latitude is equal to that of the former, but in a contary direction. The inhabitants of this latter place are the anticet to the latter.

Ev. Suppose a slip to be in the Indian occan, in lat. 13° S, and long. 8°° E, it is required to find the anticer to her present fituation? Any. The place which has nearly the fame longitude, and an equal latitude in a contrary direction, viz. 13° N, is Madras.

PROBLEM VI. To find the periaci of a given place.

Find the longitude of the given place, and fabtract it from 180°: the remainder will be the longitude in an opposite direction of the periors. Then find a place baving an equal longitude with this last, and having the fame latitude with that of the given place: this latter is the fituation required.

Ev. It is required to find the periodic to the inhabitants of the yaif of Siam. Asi, The longitude of Siam is 127 52 ft. Which, fishtracted from 182% leaves 7,9 12 W. Nov, the place that has this longitude, and the finne letitude with Siam, viz. about 14° N. is the fillmus of Darica.

PROBLEM VII. To find the antipodes of a given place.

This problem is folded on maps in the fame manage as on the globe.

PROMEM VIII. Having the hour at any place given; to find what hour it is in any part of the world.

Find the difference of longitude between the two place, and reduce this to its equal value in time, by

Prince 5 2" are Add this value to the given hour, if the place visite time is required be to the cultivard of the giwere too, and the fum is the time required. If the place which the time is required lie to the weftward of the given place, fubtract the difference of longitude in time from the given hour, and the difference is the

time fought. Nite .- If, after adding, the fum is found greater thm 12, 12 must be cancelled, and the hours must be cranged from A. M. to P. M. and vice verfe; and if, on fub-racting, the difference in time between the two places happens to be greater than the given hour, 12 must be added to the given hour, and the hours changed

as before mentioned. Ev. Suppose it to be at present q A. M. at Lithon, what time of the day is it at Pekin in China? An i The difference of longitude between Fekin and Litbon is 125° 33', which reduced to time gives 8 hours 22 minutes; and fince Pekin lies to the east of Lithon, this must be added to o, the given hour, giving a fum of 17 hours, 22 minutes; but as this is greater than 12, we must take 12 away, and the difference, 5 hours 22 trinutes, changed from merning to afternoon hours, is the time required. It is therefore 22 minutes past five P. M. at Pekin.

PROBLEM IX. To find those places in the torrid zone to which i'e fun is vertical on any given day.

Find in an ephemeris, or nautical almonack, the fun's an limition for the given day; then observe, in the map of the world, all those places which lie under that pacallel of latitude, which is the fame with the declination, and these will be the places required.

En. It is required to find at what places the fun will Le vertical on the 20th of March and 23d of Septemher: zin'. The fun's declination on the 20th of March, is 10' S. and on the 23d of September 6' N. Nor the principal places that lie near the parallel of 19' S. and 6' N. are the island of St Thomas, the midale part of the itlands of Sumatra and Borneo; the Gallipagos ifles, and Quito in South America.

The Analemma, or Orthographic Projection delineated in Plate CCXXXV, will tolve many of the moth greggiphs, curious problems, and with the athitance of maps will be almost equivalent to a terrefirial globe. The parallel lines drawn on this figure reprefent the degrees of the fun's declination from the equator, whether north or fouth, ensuring to 23, nearly. On thefe lines are marked the months and days which correspond to such and fuch declustions. The fize of the figure does not admit of having every day of the year inferted; but by making allowance for the intermediate days, in proto the ret, the decliration may be gueffed at with therable exactness. The elliptical lines are dehe I to they the hour of functions or functions before or all raix o'clock. As 60 minutes make an hour of time, a fourth part of the space between each of the I - ar-line, will reprefent 15 minutes; which the eye can readily guefs at, and which is as great exactnets as can be experted from any mechanical invertion, or as is necell by to and er any comm a purpole. The circles drawn round the centre at the diffunce of 114 each, they the point of the compais on which the fun rifes and ats, and on what point the twilight begins and ends,

In order to make use of this antilemma, it is only Principles ne offery to confider, that, when the latitude of the place and the fun's declination are both north or both for h, the fun rifes before fix o'clock, between the east and the clevated pole; that is, towards the north, if the baitude and declination are north; or towards the fourb, if the latitude and declination are fouth. Let us now fuggode it is required to find the time of the fun's rising and fetting, the length of the days and nights, the time when the twilight begins and ends, and what paint of the horizon the fun rifes and fets on, for the Lizard point in England, Frankfort in Germany, or Abbeville in France, on the 30th of April. The latitude of thefe places by the mans will be found nearly 500 N. Place the moveable index to that its point may touch 50" on the quadrant of north latitude in the figure; then observe where its edge cuts the parallel line on which April 30th is written. From this reckon the hour-lines towards the centre, and you will find that the parallel line is cut by the index nearly at the diflance of one hour and 15 minutes. So the fun rifes at one hour 15 minutes before fix, or 45 minutes after four in the morning, and fets 15 minutes after feven in the evening. The length of the day is 14 hours 30 minutes. Observe how far the intersection of the edge of the index with the parallel of April 30th is diffant from any of the concentric circles, which you will find to be a little beyond that marked two points of the compais, and this shews that on the 30th of April the fun rifes two points and fomewhat more from the east towards the north, or a little to the northward of eastnorth-eaft, and fets a little to the northward of westnorth-weit. To find the beginning and ending of the twilight, take from the graduated arch of the circle 17! degrees with a pair of compaffes; move one foot of the compafies extended to this diffance along the parallel of April 30th, till the other jull touches the edge of the index, which must still point at 50. The place where the other fact refts on the parallel of April 30th, then denotes the number of hours before fix at which the twilight begins. This is fomewhat more than three hours and a half, which shows that the twilight then begins foon after two in the morning, and likewife that it begins to appear near five points from the east towards the north. The uses of this analemma may be varied in a great number of ways; but the example just now given will be fufficient for the ingenious reader.

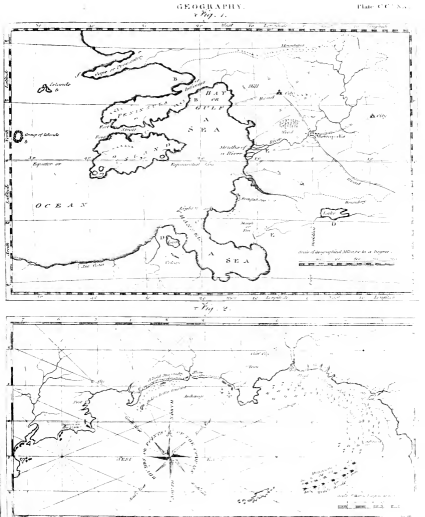
SECT. IV. Of the Origin and Progress of Maps.

THE first map of which we have any certain record, Origin o. is that of Anaximander, about \$60 years before the maps. Christian era. This is mentioned by Strabo, book i. and is supposed to be that referred to by Hipparchus, under the name of the ancient map.

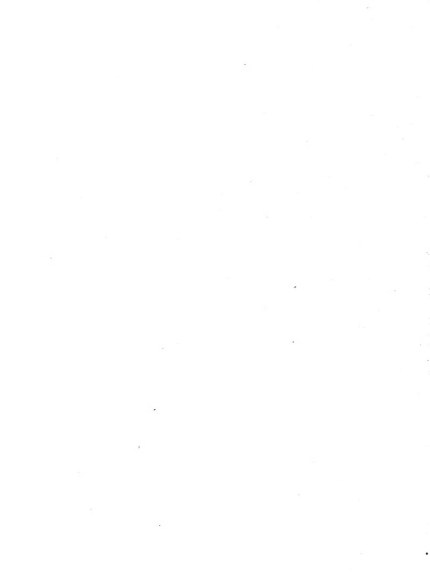
It has been alleged, that Sciothis, king of Egypt,

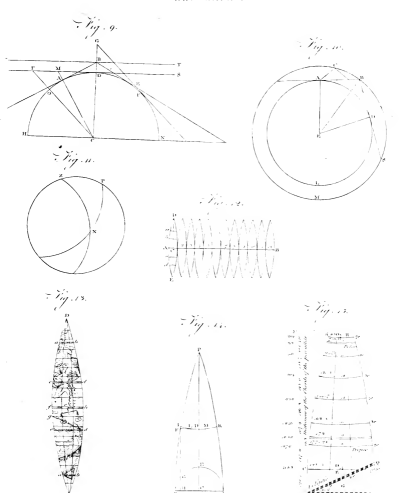
on his return from his boatled expedition, after having traverfed great part of the earth, recorded his march in maps, of which he gave copies, not only to the Egyptians, but to the Scythians, to the great admiration of both people. This is the relation of Euflathius; but M. Montucla confiders it as a very improbable flory, . Montuclas and thinks that the invention of maps cannot be dated Hills de prior to Anaximander *. Some have supposed that the Mathemat Jews laid down the holy land in a map, when they dif-tom. iv. tributed p. 589.

143 Anaeima blems,

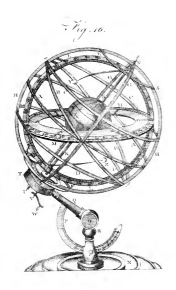


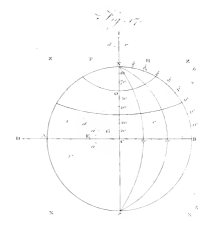


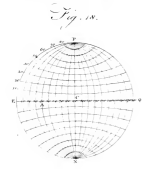




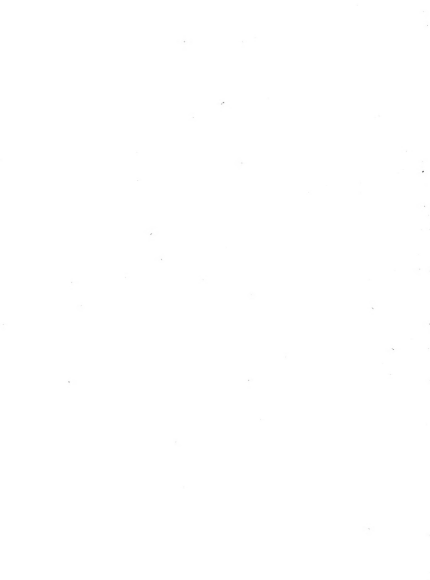




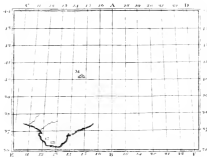




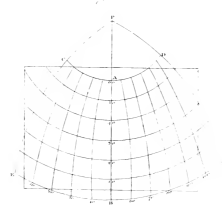






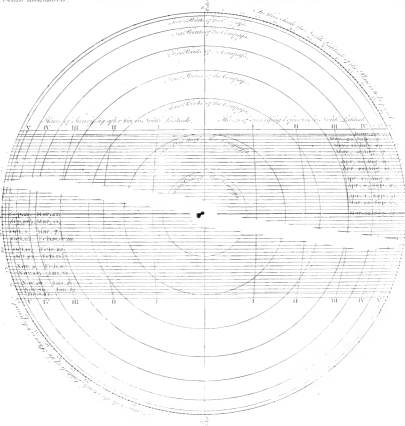


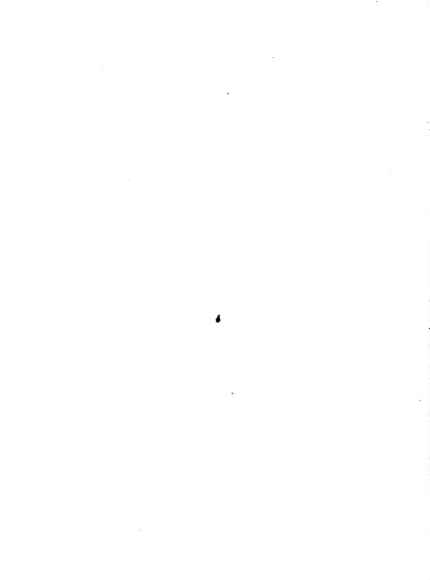


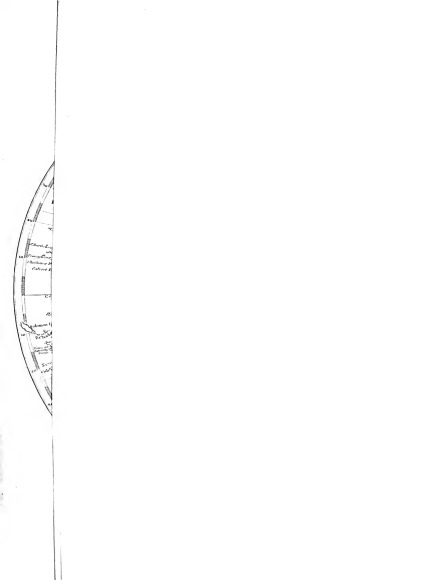


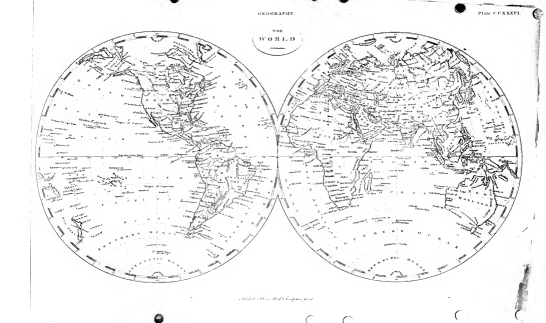


In Analomma Microgram over of Sun riving to havetting . South Son Done to Schlitte and no for of the Compation which the Sun vision Society Degree of Line Son and proving Denies of succession Society South declination.









Principles tributed the different tortions to the nine tribes at Shiloh; a fupposition which is derived from Joshua's account, that they were fent to walk through the land, and that they deferibed it in feven parts in a book. Jofephus alfo relates, that when Joihua fent people from the different tribes to measure the land of promife, he fent with them men well skilled in geometry. All this, however, is no proof that thefe persons drew a sketch of the country, according to our idea of a map; but probably only wrote down, for the fatisfaction of their employers, the extent, boundaries, and general characterittics of the divitions of the land.

Herodotus has given a minute description of a map confiructed by Ariftagoras, tyrant of Miletus, an abridgement of which will ferve to give fome notion of the maps of those times. It was drawn upon brais or copper, and feems to have been merely an itiherary containing the route through the countries which were to be traverfed in a march which Aristagoras proposed to Cleomenes, king of Sparta, for the purpole of attacking the king of Perna at Sofa, that he might thus affift in restoring the Ionians to their liberty. The rivers Halis, Euphrates, and Tigris, which, according to Herodotus, must have been crossed in that expedition, were laid down in this map; and it contained one straight line, called the royal road or high way, which comprehended all the flations or places of encampment, from Sardis, the beginning of the route, to Sufa, a diftance of 13,500 stadia, or 1687 Roman miles of 5000 feet each. The number of encampments in this whole reute was III.

Ptolemy of Alexandria, the celebrated geographer mentioned in No 21, confirurled maps to illustrate his description of places, and these are the Srit that have regular meridians and parallels, the better to define and determine the fituation of places. Ptolemy acknowledges that his maps, with the . Idition of fome improvements of his own, the principal of which was certainly the introduction of meridians and parallels, were copied from previous maps made by Marianus Tyrius, &c. They are, however, often very inaccurate.

According to Atheneus, a work which feems to have contained maps, was written by Baeton, under the title of Alexander's march; and a work on the same subject is mentioned as the production of Amynthus. We are informed by Pliny, that this Baeton was one of the furveyors of Alexander's marches; and he quotes the exact number of miles of thete marches, according to Baeton's menfuration, and confirms their authenticity by the letters of Alexander. Hiny also remarks, that a copy of this conqueror's furveys was given by Zenobius, his treafurer, to the geographer Patrocles, who was admiral of the fleets of Seleucus and Antiochus.

Among the most celebrated of the ancient maps, are the Poutingerian tables, to called, because published by Pentinger of Augsburg. These tables contain an itinerary of the whole Roman empire; all places except feas, wood, and defects, being laid down according to their measured ditances, though without any mention of latitude, longitude, or bearing. A particular description of this monument of antiquity is given in the 18th volume of the History of the Academy of Infcriptions, and in the History of the Academy of Sciences for 1761, from which M. Montucla has drawn up the following account. The map of Peutinger, as it is in the Vol. IX, Part II.

original in the imperial library, is evally on Tree & Sofoot in height, and 20 feet eight inches in len it, at. cording to measures taken by Busche, from a copy of the fplendid edition given by Scheele in 1753. It was prehends the whole extent of the Roman empire, from Conflantinople to the ocean, and from the the res of Africa to the northern parts of Gaul; but the timle which it affords of this vail extent of country is by no mean calculated to give us an idea of its figure, tince the 35' of longitude which it comprehends, occury 25 fe t 3 inches, while the 130 of latitude are emprifed within the space of one foot; thus the countries represented are fo distigured, that the Mediterranean appears only like a broad river, and all the countries are fo difforte !. towards the north and fouth, that they cannot be recognifed.

Most of those who have feen this ancient map, have confidered it as the rule and bungling work of a man little converfant with geography, and still lefs fo with mathematics; but Edmund Brutz confiders the diffortion of this map as fimilar to what we fee in fome pieces of perspective, and that it ought to be examined from fome certain near point in order to perceive the objects in their natural proportion.

Buache supposed I mg ago, that this map was confructed with more scientific skill than it appears to be at the first glance; and that the apparent irregularities which we observe in it, might have been introduced defignedly, for the purpose of deriving greater advantages as to what was intended for the principal object. In fact, as the Roman routes extended almost entirely from east to well, they paid more attention to the meafures in this direction than those between north and fouth; and the map in this way might have had the greater convenience of being more eafily rolled up, and confequently more portable.

Thus far Buache hazarded no more than conjecture ; but a labour undertaken by him with a very different view, led him to the true defign of the map of Peutinger He had been tricing a scale of climates, and of the length of the days and nights, for the purpole of attaching it to fmall maps of the different countries of Europe. As the space occupied by the scale was pretty much extended in height, but had very little breadth, he formed the idea of drawing a kind of map upon two scales, one pretty much extended for the latitude, and the other very much contracted for the longitudes, preferving the hollows of the coalls and boundaries of each As this disposition of his map strangely di tien red the countries which it was intended to reprefert, he was led to imagine that this map might be the reverte of that of Peutinger. This was fullicient to engage him to conftruct another map upon the fame principle, but in which the feale of longitudes was much greater than that of the latitudes. He then faw that he had been right in his fupposition, and that the map which he had laft confiructed had a confiderable refemblance to that of Pentinger. This latter is in fact only a plain chart, confiructed upon two feales, of which that of the fongitudes is very great, and that of the latitudes much

One difficulty alone arofe. By supposing that he of. ferved in this map a cutlom at prefent established among geographers, of representing the meridians by lines drawn perpendicular to the base of the chart, and the parallele 3 2

Peutinge. sian table.

Principles parallels to the equator by firaight lines drawn parallel and to this fame bate, Buache found a confiderable error. Practice. The bottom of the gulf of Venice and Rome did not then appear, as they ought to do, under the same meridian. He foun, however, faw the folution of this difficulty. The method of drawing the meridians parallel to the fides of the chart, is a matter of pure agreement, and had probably not been observed in the map of which we are speaking. The ancient Roman geograthers having confidered that Italy was naturally divided by the Appenier, according to its length, into two parts that were nearly equal, had therefore delineated the length of Italy from Trent to the end of the peninjula, parallel to the lower margin of the map, and had alterwards arranged the other parts which the map was to contain, conformably to this disposition; and as the length of Italy is not in a direction parallel to the equator, it would happen necessarily that the meridians and parallels, if they had been drawn on this map, would have been parallel neither to the fides nor to the lower margins of the map, and that the vertical line palling through Rome mult interfect the gulf of Venice at about the middle : but this line is not a meridian.

Thas, this map is not to rude a work as has been imagined, but has been entirely contlructed according to rule; and it even appears that the author had embloved pretty good materials in its compilation, as the positions are laid down in a manner that differs little

* 2f. Mos-from modern observations *.

From the time of Ptolemy till about the 14th centu-19 549. rv, no new maps were published; and the first maps of any eiteem among the moderns were constructed by Mercator, to whom we are indebted for the projection according to which marine charts are conflructed. Mercator was followed by Ortelius, who undertook to continued a new fet of maps with the modern divisions of countries and names of places, for want of which the maps of Ptolemy were become almost useless. After Mercator and Ortelius, many others published maps, which were chiefly copied from those above mentioned, till about the middle of the 17th century, when Blaeu published his large atlas, or Colmographic blaviane, in which is a pretty accurate description of the earth, the fea, and the heavens, compriled in 12 folio volumes, About the fame time an atlas in two folio volumes was published in France by M. Sanfon, the maps of which are in general very correct, containing many improvements of the travellers of those times. The maps of Blacu and Santon were copied with little variation both

> more accurate and copious fets of maps. The works of recent travellers and navigators have confiderably improved the confirmation and accuracy of our maps and charts; but there is still much to be done, especially with respect to trigonometrical surveys, before any high degree of correctness can be acquired. Among the lateit maps and charts, those confiructed

in England, France, and Holland, till from later ob-

fervations De Lifle, Robert, Wall, &c. published fill

by Mr Arrowsmith are in the greatest estimation. As a collection of good and accurate maps is of the of the a greated importance in the timiy of geography and hiftory, we thall here fabjoin a lift of fome of the best

modern maps that have been published.

Those maps which may be collected for the purpose of forming an atlas, have been arranged under three

heads, according to their fize, or the extent of their Principles feale. 1d, Those which confift of more than fix sheets, and fuch as De Bouge's map of Europe in 50 half theets, and Cathui's map of France in 183 theets. 2dly, Thofe from fix to four sheets, to which class belong several maps of kingdoms. And, 3dly, Those from one sheet to four, which is the imallest fize that can answer the purpose of an atlas. We shall briefly notice the best maps of each fize.

Planipheres, or Maps of the World .- We know of no very large map of the world that can at prefent be confidently relied on: the best is that of Mr Arrowfmith in four theets; and Faden has published very good

maps in one fleet.

Maps of Europe .- Ift fize. That of De Bouge, publithed at Vienna, or that by Sotzmann in 16 theets, which is the better of the two. 2d Size. Arrowsmith's in four fleets. 3d Size. That by Faden in one fleet. Maps of England .- I. The trigonometrical furveys of the counties, published by Lindley and Gardner, and by Faden. II. Cary's atlas of the counties, and his England and Wales in 81 theets. III. Faden's map in

Maps of Wales .- I. That of Evans in nine fleets. III. The maps in Pennant's Tours, and Evans's Cam-

brian Itinerary.

Maps of Scotland .- I. The furveys of the feveral counties. II. Aintlie's nine theet map. III. An excellent map by General Roy, and Aintlie's reduced map in one theet.

Maps of Ireland .- I. Surveys of counties. III. A valuable map by Dr Beautort in two theets, or Faden's

in one theet.

Maps of France.-1. Cassini's, mentioned above, and the atlas nationale in 85 sheets. 111. Faden's one sheet map, and a map, in departments, by Bellycime in four

Maps of the Netherlands .- 1. Ferrari's map in 25 sheets. II. Atlas de Department Belgique. III. Ferrari's map reduced by Faden.

Maps of Holland .- 11. Kep's maps of the United Provinces. III. Faden's map of the Seven United

Provinces in one theet. Maps of Germany .- 11. Chauchard's map of Germany. III. A map of the Authrian dominions, in one

theet, by Baron Lichtenstern. Maps of Pruffia .- I. Sortzmann's atlas in 21 fleets.

III. Sortzmann's reduced, in one fleet.

Maps of Spain.—Lopez's atlas, not, however, very accurate. 11. A map of Spain in nine theets by Montelle and Chanlaire. 111. Faden's map in one theet.

Maps of Pertugal .- II. Geoffry's improved by Rainfford, in fix fliects. III. De la Rochette's chorographical map in one theet, published by Faden.

Maps of Italy .- I. The maps of the leveral flates. III. D'Anville's map of Italy improved by De la Rochette, in four fleets, published by Faden.

Maps of Turkey in Europe. - III. Arrow mith's map of Turkey in two theets. De la Rochette's map of Greece in one theet.

Maps of Switzerland .- 1. Weils's atlas, published at Strafburg in 1800. 111. Weits's reduced map in one theet-Maps of Denmark .- I. Maps of the provinces, un-

der the direction of Bygge. HI. Faden's maps of Denmark, Sweden, and Norway, in one theet.

Maps of Sweden.—I. Atlas of the Swedish provinces, by Baron Hermelin. III. De la Rochette's, by Faden, in one sheet.

Maps of Affa.—The best general map of Afia is that by Arrowsmith in four theets, published in 1821; and D'Anville's, in fix sheets, may still be consulted with

There are few good maps of the individual countries; but the following are effected among the beit.

tries; but the following are effected among the beil.

Of China.—D'Anville's atlas, and a map by Arrow-

Of Tartary.—A map by Witfen, in fix theets, and one by De Witt in one fleet.

Of Japan .- Robert's map in one sheet.

Of the Birman Empire. The maps published in Mr Symes's embaffy.

Of Hindustan.—Rennell's map in four theets. His atlas of Bengal, and his map of the fouthern provinces. Of Persia there is no good modern map; but La

Of Perfia there is no good modern map; but La Rochette published a beautiful one, to illustrate the expedition of Alexander the Great.

Of Arabia there are some good partial maps in Niebuhr's journey.

Of the Afiatic Islands there is an excellent chart by

Arrowsmith, in four sheets.

Of Australasia, or New Holland, the best drawing is contained in Arrowsmith's chart of the Pacific

Maps of Africa.—The best general map of Africa is still that of D'Anville, though some little additions may be made to it, derived from the journeys of Park

and Brown. Major Rennell's partial maps me then-fulted with advantage.

Of Abyfinia there is a good map in Bruce's regards, Of Egypt, the best maps are that of the 2014 by Michalm, and that of Lower Egypt by la Rochette.

Of the Mahametan States, the bell maps are those by Shaw, and a chart of the Mediterranean in four fleets, by Faden.

Of the Cape of Good Hope, the best is Barrow's furvey.

Maps of America.—There is no modern general map of America that can be relied on. The best it that of D'Anville, in five sheets, published in 1746 and 1748.

Mr Arrowsmith has published an excellent map of North America, on a very large scale, but has omitted the Spanish dominions.

Of the United States, the best map is Arrowsmith's in four sheets, published in 1802; and there are very good maps of the individual provinces in Morse's American Geography.

Of the British Pessessions in America, besides Arrowfmith's map above mentioned, there is a good map of

Upper Canada by Smith, in one sheet.

Of the West India Islands, the best map is that of Jefferys in 16 sheets, from which a smaller one in one

theet has been reduced.

Of South America, the best map is that published by Faden in 1799, in six sheets, from an engraving done at Madrid some years before.

APPENDIX.

12. BEFORE we conclude this article, we must make a tions on the few observations on the method to be followed for acquir-study of ing or imparting geographical knowledge. Seggraphy. As some knowledge of geography, as well as of chro-

As some knowledge of geography, as well as of chronology, is abfolutely necessary, before history can be properly understood, the rudiments of these sciences should be learned, as foon as the capacity of the pupil will allow. It happens fortunately, that some of the most useful parts of geography, those which consider the relative fituations, extent and boundaries of countries, with the manners and cuitoms of their inhabitants, are highly interesting; and provided that a knowledge of them be conveyed to a child in a pleasing manner, they are well fitted to interest his curiouty, and awaken his attention. The more scientific parts of geography, and a detailed account of the minute circumitances respecting each country, though extremely useful, and indeed neceffary to the more advanced fludent, may be withheld for a little without any great lofs, till his age and judgement permit him to fee their utility and ap-

In teaching geography to very young children, their chief attention flould be directed to those circumflances which are most interesting; and even with this limited view much may be learned at a very early period. For this purpose the diffected maps that are usuable advantage; but it is to be regretted, that the maps told in preparing these are feldem then from the most correct copies. Those works also which, under the difguife of fictitious voyages and travels, are intended to convey a geographical knowledge of various countries, afford a very pleasing and profitable method of instruction. A late work of this kind, by M. Jaufret, entitled the Travels of Rolando, may be advantageoully put into the hands of young people; and, as they are tarther advanced, the travels of Anacharits the younger by the Abbe Barthelemi will give them considerable information relipeding the manners, cuttoms, and historical events of ancient Greece.

When the young student is fulliciently advanced to profecute the shot of geography on a more extensive and scientific plan, it would be defirable that he should begin by reading some elementary treatife on altronomy, such as that of Mr Boungastile, or the \$periaxic de la Nature; or, if he has acquired a proper degree of mathematical knowledge, he may read Laolace's Sufferie du Monde, the aitronomical part of Robison's Mechanical Philipophy, or the astronomical article in this distinsary.

It may ha pen, that, from a defect of early education, or want of time, a preliminary course of altronomy cannot be commanded. Still, however, confiderable progress may be made in geography, by the nechanical means of mays and plobes. The fudgeth thould, therefore, provide himself with a pair of the best globes, choice according to the directions laid down in N° 1073 and with a few good maps of those countries which are most interesting, particularly maps of Europe, Asia, Africa, and North and South America, the British islands, France, Germany, Italy, Ruffia, and Denmark, which may be collected from the lift given at

Being provided with thefe materials, the student thould first read over Chap. I. of Part II. of this treatife, or a fimilar part of some elementary work in geography. On the elementary principles of geography we would recommend the general principles prefixed to Mr Pattefon's general and claffical Atlas; and for teaching the use of the globes, Bruce's Introduction to Geography and Ailronomy. For a complete account of modern geography we cannot refer to a better work than that of Mr Pinkerton; and for a combined account of ancient and modern geography, the pupil may have recourse to a work on that subject by Dr Adam of Edinburgh.

After reading over the preliminary part above mentioned, the pupil may go through the fecond Chapter of Part II. folying all the problems as he goes along on the terredrial globe; and thus he may proceed progreifively through the whole article, leaving that part of Part I, which treats of the history of geography for

the last object of his enquiry.

In studying the particular circumstances of each country, the pupil should always have the map of the country before him; and, as he goes along, should trace there the fituation of each particular place; of the principal mountains, lakes, the fources and directions of the rivers, the form and bounding of the shores, &c. In his progressive view of particular geography, it will be proper for the pupil to begin with the country in which he refides; and, after having made himfelf mafter of that, to proceed fucceffively to those which border on it, or whose connection with it is the most interesting.

Thus an inhabitant of thefe islands, after having taken a view of EUROFE in general, should make himself acquainted with BRITAIN and IRELAND (by perusing the articles ENGLAND, SCOTLAND, and IRELAND in this Dictionary or in other works); whence he may proceed to FRANCE and its dependencies in the NETHERLANDS, SWITZERLAND, ITALY; thence to GERMANY and the AUSTRIAN territories, PRUSSIA, SWEDEN, DEN-MARK, and RUSSIA; whence he may return to the fouth of Europe to SPAIN, PORTUGAL, and TURKEY, &c. After Europe, the United States of AMERICA will probably he found the most interesting; the pupil may therefore study the geography of NORTH AMERICA before that of ASIA. From ASIA he may proceed to AUSTRALASIA and POLYNESIA; thence to AFRICA, and fo conclude with SOUTH AMERICA. Nothing will contribute more to the advancement of geographical studies than the construction of maps. If the pupil has time therefore he should early be instructed in this part of the subject by at first drawing a map of the world according to the directions laid down in No 118. then one of Europe, and fo of other quarters and countries. In constructing this map, it will be proper first to lay down those places which are near the coast, in order to form the outline of the maritime part of the country, and only the most remarkable places inland, especially those which are fituated in the course of the principal rivers. In every map the most prominent features of the country, as the mountains, lakes, rivers, and principal cities and towns, should first be attended to, and from these the pupil may be introduced to the other places in the

order of their magnitude or importance,

Pennant's Tours in Britain.

The most agreeable and interesting method of studdying particular geography, after having become acquainted with the elementary principles of the science. would be to perufe the best books of voyages and travels; for from those, where the traveller can be depended upon, the most correct systems of geography are compiled. Many of these, however, are too prolix and particular to be put into the hands of most young people, and a judicious abridgement of the best of them will answer every purpose; and perhaps Dr Mavor's collection may be recommended, as the best of the kind in the English language. For those whose time and convenience will admit of their reading the best writers of voyages and travels, there is no want of fuch works; and Mr Pinkerton has given at the end of his excellent work, a lift of the best in most languages. We shall here only notice a few of the best and latest.

Young's Tours in the British isles. Saintfond's Travels in England and Scotland. Young's Travels in France. Holcroft's Tour in France. Spallanzani's Travels in the two Sicilies. Coxe's Travels in Ruffia, &c. Pallas's Travels in the Russian empire. Carr's Northern Summer. Staunton's Account of China: Barrow's Travels in China. Percival's Account of Cevlon. Symes's Embaffy to Ava. Collins's account of New South Wales. Bruce's Travels in Abvífinia. Barrow's Travels in Africa. Park's Travels in the interior of Africa. Browne's Travels in Africa. Sonnini's Travels in Egypt. Percival's Cape of Good Hope. Mackenzie's Journey in North America. Davis's Travels in America. Mackinnon's Tour in the West Indies; with the voyages of Anfon, Byron, Cook, Phipps, Bligh, Wilfon, Wallis, La Peyroufe, &c. &c.

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EOLOGY.

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INTRODUCTION.

of day and night by the

globe,

THAT part of natural history which treats of the in-ternal structure of the earth, as far as we have been Definition of geology, able to penetrate below its furface; of the arrangement of the materials of which it is composed, and of the changes which have taken place in these, is called GE-OLOGY, from yn, the earth, and hoyes, a discourse. This science has been called by Werner, GEOGNOSY, and is by him defined to be that part of mineralogy

which, confidering minerals as a part of our globe, treats Introducchiefly of their bearings and positions with respect to each too.

Till of late this department of literature was called physical geography, but at prefent the terms * Jeura, GEOLOGY and GEOGNOSY are generally adopted; of too. Iv. these we have preferred the former, as being equally p. 441. expressive and more familiar; and under this head we propose to include every thing that is usually comprehended under what have been called theories of the carth.

temperate, places in,

frigid, countries in.

GEOLOGY differs from COSMOGONY as a part from

(A) Werner has probably made this trilling change from a defire of novelty; and fome of his admiring pupils have attempted to display in very pompous but puerile terms, that it is of great value and importance.

Introduce the whole; the object of the latter is to give an account tion of the creation of the unverfe, while the former con-Times itself to the confideration of the planet which we

> Geology is intimately connected with mineralogy, and may indeed be faid to depend on this as its very foundation. Werner, as we have feen, confiders Geognofy as a part of Mineralogy; but we are disposed to concur with Dr Kirwan, who, speaking of mineralogy with respect to its relation to geology, calls it "the alphabet of the huge and myslerious volume of inanimate nature."

Division.

Goology may be divided into descriptive and speculative; the former giving a general account of the materials of which the globe is compoled, and of their arrangement; while the latter is firitily confined to what may be called a theory of the earth, or an attempt to explain the manner in which the flucture and arrangement have been brought about, and the changes that have taken place in the disposition of the component parts of the earth.

Importance The science of geology is of considerable importance of the in many points of view.

feienee

1. The fludent of natural history cannot but derive to the naa great fund of profit and advantage from a fcience, turalift; which makes him acquain ed with fo large a department of nature. Mineral bodies, whether we confider them as individuals of nature, or as collected into those maffes which form the flrata of the earth, and the mountains that rite above its furface, are peculiarly interefling to the naturalist, as well from the variety of form and beauty of appearance which fome of them prefent, as the ufeful purposes to which many of them are applied. The other kingdoms of nature delight us with the display of order and defign exhibited in their organization, or interest us from the intimate connexion which fublits between many of them and ourfelves,

gloomy mine, and the majettic cavern, are objects of the grand and the fublime. 2. To the miner, and all those who are employed in fearthing the bowels of the earth for the treasures which they contain, geology, as well as mineralogy, forms an ellential qualification. Experience has shewn that certain minerals and metals are found more frequently attached to fome of the itony materials of the earth, than to others, and that a few of them are only found in particular thrata. Examples of this kind will be given prefently. We have also learned that the arrangement of the materials in the earth is fo far regular and uniform, that when we know the particular materials near which certain metals and minerals are commonly found, and the usual disposition in these places; and when we find in another fituation the fame materials disposed in a similar manner, we are pretty certain that the metal or mineral of which we are in fearch is not far diffant. We are therefore encouraged to profecute the fearth with every probability of the cell. Those who undertake to direct an inveitigation of this kind, or to carry on the operations requifite for the obtaining what is fought, would do well to inform them? was beforehand of fuch facts as are well chablished relicating the dist. Project of the mate-

Thefe are objects of the beautiful; while the stupendous mountain, the awful volcano, the towering cliff, the rials of the earth, and the familian as usually found core. Introdu needed with them. For want of this necessary information, we often fee projectors impose on the credulity, and impose with the finances, of gentlemen of landed property, who are led to suppose that they policis on some part of their edute a rich vein of metal, feam of coal, &c. the working of which will confiderably improve their income.

3. The failure of undertakings of this kind, partly to he land from the villany of the projector, and partly from the "d proprieignorance of his employer, shows the advantages that tor; gentlemen of landed estates would derive from the fludy of geology. An acquaintance with this science would guard them against the artifices of defigning men, and prevent them from embarking in uncertain and expensive projects, the lifue of which is too often

ruin and diffappointment.

4. But the study of geology boafts a still higher ad- and to the vantage. Nothing has more contributed to demonstrate Christianthe truth of the divine writings, and to clear up many doubtful paffages in them, than the discoveries that have lately been made in the structure and formation of the earth. The original state of the globe is fo intimately connected with that which it at prefent exhibits, that we cannot properly understand the latter without referring to the former; and recent experience has thewn that the obfcurity in which the philosophical knowledge of this fubject was involved, has been highly favourable to those systems of atheism and infidelity which prevailed in the last age. Much of this obscurity is now removed; and the invelligations of Whitehurit, Werner, Kirwan, Howard, and fome other geologists, by proving that the supposition of a deluge is the only hypothesis on which we can account for the present slate of our globe, have contributed as much to the advancement of true religion as of philosophical knowledge.

" So numerous indeed, and fo luminous, have been the more modern geological refearches, and fo obviously connected with the object we have now in view, that fince the obscuration or obliteration of the primitive traditions, strange as it may appear, no period has occurred to favourable to the illustration of the original rlate of the globe as the prefent, though fo far removed from it. At no period has its furface been traverfed in to many different directions, or its thape and extent under its different modifications of earth and water been to nearly alcertained, and the relative denfity of the whole to accurately determined, its folial contlituent parts to exactly diffinguithed, their mutual relation, both as to polition and compelition, to clearly traced, or purfixed to fuch confiderable depths, as within these last thirty years. Neither have the testimonies that relate to it been ever to critically examined and carefully & Kirrow'. weighed, nor confequently fo well understood, as with- G. J. Effect.

in the latter half of the 18 h century "." Geological refearches feem at first view to be attend-Difficulties Geological relearches feem at nrit view to be attend wit add g dent that the part of the earth which it is in our power not marto examine, is ininitely fmail when compared to that it and ble

which is entirely beyond our reach a and even much of the elevated parts, that appear above the furface, would from to be to completely cut off from us by inacceffible precipiers, and the ice and thow with which the fum-

for me of their are perpetually covered, that Introduce E ton me knowledge of their firsture and compositions

I it for ever remain imperfect. Much of these difficulties, however, is rather apparent than real. It is time that our refearches can extend but a very little was below the furface; but fo far as our experience has yet raught us, any farther investigation would be nuther a matter of curiofity than utility. Those metals and minerals which prove of most fervice to mankind, are found at no very great depth in the earth, and fome of them almost on its furface; and when we have penetrated beyond these, the materials discovered are of a nature io uniform, and of a texture io firm and hard, that it is possible they may extend even to the centre. Again, the investigations of Sauffure, De Luc, Dolomieu, and Humboldt, have proved that the most dangerous precipices, and the highest summits of those immense mountainous chains which traverse the earth in fo many directions, oppose but feeble barriers to perfevering industry and philosophic ardour.

The divertity which occurs in the structure and local arrangement of fubterraneous fubiliances, feems to throw another difficulty in the way of the geologist; but the farther his refearches are extended, the more will this apparent diverfity be diminished. The practical skill which some miners possess in many parts of the world, proves that the mazes of this labyrinth are not without a clue; and we may fafely conclude, that when our knowledge of the ilructure of the earth, and the disposition of its materials, shall be still farther extended, the greater part of the obscurities under which the fubject is now veiled, will be entirely removed. Multiplied observations of later years have enabled us to form certain general conclutions, and lay down certain general laws, which must materially afful future

observers. Principal

In the modern improvements of geology the Germans led the way, and Lehmann may be confidered of geo. gy. as the father of the fcience. Eminently skilled in general physics, practical mining, mineralogy, and chemiffry, and fully acquainted with the circumstances attending the relative fituation of most mineral bodies in very extensive tracts of different countries which he examined, he was enabled to deduce, from a long feries of observations, some general conclusions, which have, with fome exceptions, been fince verified in every part of the world.

Lehmann was followed in his own country by Bergman, Ferber, Gmelin, Cronstedt, Born, and Werner; in Italy, by Arduini and Tilas; in Switzerland, by Sausture and De Luc; in Rustia, by Pallas; in France, by Delametherie, Saint Fond, Dolomieu, and Lavoiner; and in Britain, by Hutton and Kirwan, names which must ever be held in the highest estimation by the cultivators of this part of natural history.

Before entering on the study of geology, it is neceffary to acquire a competent knowledge of chemistry. and a pretty extensive acquaintance with mineralogy, as these sciences form an effential introduction to the more general refearches respecting the structure of the earth. The former fupplies the means of afcertaining the nature of the fubitances met with; and the latter muit be well understood, before we can arrange these Ethftances under their proper heads, and before we

can comprehend the terms employed by geological I troducwriters.

The fludy of this science, like that of some other parts of natural history, particularly botany, can be profecuted with but little advantage in the closet. The fludent must examine the declivities of hills, the beds of rivers, the interior of caverns and of mines, the receffes of the ravine, and the utmost fummits of the mountain, before he can obtain that degree of knowledge which is necessary to constitute a skilful and philosophic geologist. While making these personal obfervations, he should study the works of the best writers, and compare the facts related and described by them, with those which he himself has observed. The writings on this fubject may be divided into two principal classes, one comprehending those works which contain a fystematic account of the whole, or some part of the fubject; fuch as Bergman's Physical Geography, the Geological Effays of Kirwan, the Theorie de la Terre of Delametherie, the writings of Werner, &c. : and the fecond comprising those works which treat of the geology of particular countries in the familiar style of travels; as Born's Travels in Hungary, Ferber's Travels through Italy, Sauffure's Voyage dans les Alpes, Pallas's Travels, Jar's Voyages Metallurgiques, Saint Fond's Travels in England and Scotland, &c. After having acquired a knowledge of the principles and general facts of the science from the former, the student will, by means of the latter, increase his knowledge in the most familiar and agreeable way.

In the sketch of geology which we are to give in Arrange. the following article, we shall consider the subject un-ment. der three general heads, which will be the subject of as

many chapters.

In the first chapter we shall describe the arrangement and distribution of the materials of which the earth is composed. Here, after giving some general notion of that arrangement, we shall consider each of the principal materials under a feparate fection, in which we thall first lay down those general marks by which each is diffinguished, deferibe its general arrangement, and mention the places, especially in Britain, where the fubitance is found in greatest abundance, and those metallic or mineral bodies which are commonly found in connection with it. After having briefly confidered each fubiliance, we shall bring the more general distribution of them under one view, full directing our attention to the arrangement of these materials in the Britith iflands.

In the second chapter we shall give a brief outline of the most remarkable theories that have been framed in modern times, to account for the distribution of mineral bodies, and the manner in which we find them now arranged. In this chapter we shall dwell more particularly on the two rival theories which at prefent divide the geological world, and thall enumerate fome of the objections which have been made to

In the third chapter we shall give some account of the derangement of the fubitances that compose our globe, fo far as it has originated from known causes; and this will lead us to the confideration of EARTH-QUARES and VOICANOES.

CHAP

10 Method of fludying geo.cgy.

Arrange-

or the Marerials of the Earth.

1 2 Ceneral

tion.

ftrata.

ment. &c. Chap. L. Of th. Arrangement and Diffribution of the Materials of which the Earth is Compeled.

THE materials of which the general mass of the earth is composed, are variously distributed in different parts. In fome places they form irregular maffes or blocks, either buried below the furface, or elevated to a greater teralsof or lefs height above it. In most place, however, the the earth. materials are arranged in a more regular manner; those of the fame kind being collected into extensive maffes, lying in layers or itrata, above or below a fimilar ma's of another kind, or their alternate with each other to a confiderable depth. These strata are sometimes found arranged in a direction parallel to the horizon; at others they are vertical, or perpendicular to the horizon, appearing as if the herizontal itrata had been litted up, and laid upon their edges. More commonly the firsts are arranged in a direction inclining to the horizon, when they are faid to dip.

Seratorica-

The uppermost stratum is in most places covered to a certain depth with mould that has evidently been formed from the decomposition of organized substances. In many parts of the earth this mould extends to a very confiderable depth, and conflitutes the foil; in other places it is barely furficient to form a coating to the strata, and in others it is entirely wanting.

Horizontal

A good instance of norizontal itrata occurs about and vertical two miles to the east of Balleycastle in the north of Ireland, of which we shall speak more particularly by and by. One of the most curious examples of vertical frata in Britain is found in the fmall island of Caldev, on the coast of Pembrokeshire, where the strata of which the whole island is composed are placed in fuch a manner, that their edges are all expeled to view, and they may be successively examined from the one end of the island to the other. It is feldom that an oppor-tunity offers of examining the arrangement of strata to eatily as is afforded in this small island. In most cafes it is necessary to penetrate to great depths before we can acquire an imperfect knowledge of the itratification of the earth; and in no instance have we vet proceeded a mile below the furface. In Caldev ifland, however, the firsts may be examined to the extent of more than a mile, beginning at what may be supposed the uppermost stratum, which is not more than a root thick, to that which may be called the lowest, at the opposite end of the island, being a mass of red stone of more than a mile in depth.

Derange. žirata.

Sometimes the strata are continued in a regular arment of the rangement, preferving the fame inclination to a very confiderable extent; but more commonly they appear in fome par s feparated, as if they had been broken afun-These teparations are usually in a perpendicular direction, and the cavities are found filled with various neterogeneous matters. Sometimes thefe are chiefly compoled of fragments of the adjacent strata, but for the most part they consist of mineral or metallic fubtances of a different nature.

When these fiffures are filled up with broken fragments, or rubble, as it is called, it very commonly happens that they become the beds of brooks or rivers. Thus the river Derwent runs for a confiderable extent in Darbythire over a fiffure of this kind. When the fiffare is filled up with a folid frony matter, this forms

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what in Scotland is villed a differ. If a mid-of meror matabase matters fell the inflace, or be lead at the tween the finite, it forms what is called a trans and ... there very formative. Limits between the Annual vist of a factor ous directions.

When a fracture has taken plan in the shadd of maß, one part of the rate formetimes process. position as it had before, or field forms a combined line with the other parts of the mab, or is a relial to it; but more frequently one part is through the offer offer nal position, and becomes more inclined to the book a than before. Sometimes one fide of the mass is more depressed than the other, as is commonly seen in many of the strata in Derbyshire; at others the two parts of the mais are fo dishubed as to incline towards each other, as if they had been broken upwards. When the edges of the firsts on each fide of the falure are thandivided and differranged, they are faild by the miners to

The chaims thus formed are fometimes of confiderable width. Some are found in Cornwall nearly 20 feet across, and almost full of metallic and other mineral fubiliances. It not unfrequently happens, that their fiffures are empty, containing nothing but water in the bottom. A celebrated chaim of this kind is thewn at the Peak in Derbyshire; and if a stone be thrown in, it is heard to thrike from fide to fide for a confiderable time, till at length it feems loft in fubterraneous water.

If the country in which the firsts lie runs in a waferve the same waving direction, keeping pretty nearly parallel to each other. A curious example of this kind Plate has been described by Gerhard, as occurring in the CENNAULE diffrict of Mansfield in Germany. See fig. 1. In 16 those places where fome remarkable dislocation of the stratam itrata has not taken place, their diffribution is in ge-gu'ai. neral extremely regular, certain materials lying above or below certain others in an uniform manner. The observations of later geologists have discovered pretty nearly the arrangement that takes place in most countries; and we shall prefently give some examples of the stratification of feveral parts of Europe. Before we attempt this, however, we must mention some circumflances in which the materials composing the flrata dif-

The general observation of all modern geologists Division of preves, that all these materials may be distributed under the materials two general classes; one consisting of those substances elswhich are found more or less connected with the remains of organized bodies, as the bones, teeth, and fhells of animals, the trunks of trees, and other parts of vegetable bodies; and the other comprehending thole in the lubstance of which these organic remains are never found. As it is now generally believed that the latter of these are of a formation prior to the former, we shall here adopt the general division of them into primary and fecondary. We might go still farther in this divition, by arranging them under more heads; one, for example, containing those in which organic remains are sparingly found, and others containing those fubitances which are found only in particular places: but as the first of these involves in it a particular theory which we thall notice fully hereafter, and the others allude to facts which will be mentioned when treating of the feparate materials, we shall not here extend our

fer from each other.

1 A

Arrage- Swifts, beyond the dahibution of the materials into

me t, & panary and fee adary.

ct to V . In the following that

In the following that detail, many terms will occur the direct which can be understood only by the mineralogist. They will be fully explained under the article MINE-RALDGY. The names which we shall give to the substances deforthed will be fac's as have been most generully adopted in this country; but to prevent ambiguity, we thall, where it feems to be necessary, add the fynonimous names that occur in the best geological writings.

A. Primitive Compounds.

Secr. I. Of Granic.

11110 det mid.

THE name granite has long been applied to all flones which are composed of an aggregate of quartz, feldipar, and mica, diffributed in fuch a manner as that each of them appear in a separate state; but as this definition has been confidered as too loofe, and comprehending too many varieties, the name is at prefent refluided to that kind of granitic flore in which the quartz, feldfear, and mica, are found in grains or crystals. Of the three fubiliances, the feldipar is generally the most

abundant, and the mica the least fo-

Granite is found in the lowest and the highest situations of the earth that have yet been examined. It forms the basis of all the other strata; and though thefe are fometimes found below it, this fituation feems to have been the confequence of fome accident, by which the inferior fubiliances were thrown below the granite. Many mountains feem almost entirely compoled of granite, as Gefrom one of the Rhatian Alps; and there is a high hill of white granite about fix miles to the west of Strontian in Scotland. Sometimes large mattes of granite are found in a detached fituation at fome distance from the mountains to which they appear to belong; and these masses seem in some instances to have been broken off, and rolled down the mountain, and in others to have been carried away by irrefiftible torrents, or diflodged by earthquakes. On the * Manier Derlyfoire, funmits of the mountains near Port Sonnachin in Scotland, are found large quantities of detached pieces of granite, fome of them of amazing fize *.

It's dist, r-*at flates.

Granite is most commonly found in vast blocks, separated from each other by rifts or chains, irregularly disposed. This is the case in most mountains, especially in those which have high, pointed spires. The firucture of thefe blocks is pretty uniform, there occurring feldom more than two varieties, one called porphyritie granite, in which the balis is of a fine grain, containing large crystals of feldspar. Or this variety many inflances occur in the north of Scotland, and near Carlfbad in Fohemia. The other principal variety is that in which the granite is found in diffine globular concretions, composed of concentric lamella. This variety was observed by Mr Jameson, on the road between Drefden and Bautzen; and Mr Barrand, in his defeription of the Cape of Good Hope, mentions leveral globular concretions of immense fize. The idle of Arran in Scotland also affords instances of the same variety, Arrange-It is also found in Corlica, and is often called Cornica ment, &ce. granite. It has been doubted by fome geologists, whether the tenals of

true granite is ever found firatified; but numerous inflances of its flratification have been lately adduced, that leave no room to doubt that this is fometimes the Strauned. cafe. Pallas takes notice of tome flratified granite on the banks of the river Berda, where what he confidered as perfect primitive granite, compactly crystallized, is disposed in layers of various degrees of thickness, some not exceeding one-eighth of an inch, and bounded both above and below by blocks of folid granite +. Again, + Pallais, on the banks of the Gromoklea, he observed fimilar Trav. vol. 1. layers of granite running in a direction from north to P 521. fouth, each bed being from one span to three feet fix inches in breadth, and confifting of the most perfect primitive granite, which he confiders as a continuation of that mineral tract which produces the cataracts of the Duicper 1. Mr Playfair mentions an example of # Ibid, vol. firstified granite which he faw in Chorley forest in Lei-11 P- 503cestershire, where real granite is disposed in beds on the eaftern border of the forest, especially near Mount Sorrel. Another inflance of real granite difpoled in regular beds, is also mentioned by Mr Playfair as occurring near the village of Priestlaw in Berwickshire ||. Mr || Playfair's Jameson observed the Riesengebirge, which, separates Allustrations, Silefia from Bohemia, to be for 150 miles composed of Nieb. granite disposed in horizontal strata, and he observed a your. 8vo. fimilar stratification in Saxony and Lusatia . vol. ii. 227. Granite constitutes the base of most of the British

mountains, but is more commonly met with in the north and western parts of the island. There is a considerable mais of granite which runs longitudinally through Cornwall, from Dartmore to the Land's End . Confider . Playfair, able maffes are found in Scotland, but their extent has 310not been accurately afcertained. According to Mr Playfair, there is no mass of any magnitude in the fouthern parts, except that of Galloway, which occurs in two pretty large infulated tracts. Mr Playfair thinks that Dr Hutton greatly underrated the quantity of granite in Scotland, which, especially in the north, he confiders as extending over a large diffrict. If we suppose a line to be drawn from a few miles fouth of Aberdeen, to a few miles fouth of Fort William, it will, according to Mr Playfair, mark out the central chain of the Grampians, along which line there are many gra-nite mountains, and large tracts in which granite is the # Illustra-tion, p. 346.

prevailing rock +. It is remarkable that in the mountainous regions of Must. Nat. Peru, especially in the environs of the volcanoes, no tom. in. granite is found, except in very low fituations, at the 399. bottom of valleys 1.

Several varieties of granite are ful ject to decay, from Decay of the decomposition of the feldspar which they contain granue. This circumstance will probably explain a curious fact. It is found that the granite existing in the interior of mountains is much fofter than that near the furface, probably from the decay of the feldfpar in the latter, while it remains in its original state in the former (B).

Granite

ment, &c. richer mineral fubitances; it, however, contains a con-

Metals found in granite.

of the M:- fiderable variety, fome of which have as yet been found the Earth, in no other fubtlince, especially molybdens. Iron ores are very commonly found in granite, especially the compact brown iron flone. It feems to be owing to the prefence of iron that granite affumes that fine reddish colour with which we fometimes see it tinged. One of the most remarkable instances of this kind is afforded by the rocks to the fouth-east of the valley of Chamouni, at the foot of the Alps. These rocks, from their red appearance, are called Les Aiguilles Rouges, or the red needles. These rocks were mentioned by Sausture, but he had not ascertained their composition. This has fince been done by M. Berger, who found them to be compoled of granite, with a confiderable quantity of * Your de oxide of iron *. Bismuth, cobalt, blende, galena Phys. tom. (an ore of lead), and several ores of copper, are also Ivil. p. 277. fometimes met with; but the metal most frequently

Granite is by no means abundant in metallic and the

found in granite is tin, especially in the great mining SECT. II. Gneis.

Gneifs defcribed.

+ Payage

p. 075.

Where

found.,

field in Cornwall.

GNEISS, by fome writers called kneifs, is not unfrequently confounded with granite, from which it differs rather in the arrangement than in the nature of its component parts. There in gneifs are arranged in a fchiftofe or flaty form, whereas in granite, they are in diftinct grains or cryftals, the layers being generally in the direction of the mica. It fometimes is intimately incorporated with masses of granite, but, in most instances, it reposes on the granite, being generally the fecond layer. In descending into the valley of Chamouni, Saussure observed a fine bed of true granite incorporated with a rock of gneifs, which was arranged in very fine leaves +. Sometimes the gneifs lies entireaux Altes, ly below the granite; but this is uncommon. More generally there is found a vertical mass of granite, with firata of gneiss on each side of it. Very frequently gra-

nite and gneifs alternate with each other. Sometimes whole mountains are composed of gneiss. Thus, Ben Lomond fearcely contains any other fubstance, and the Schaw, which is the most northern point of the northernmest of the Shetland islands, is entirely gneifs. Mountains of this kind are, in general, neither fo high nor fo fteep as those of granite, though Mount Rofa in Italy, and a few others, must be excepted. The fummits of these mountains are also generally more rounded than those of granite mountains. The bases of all the Shetland islands feem chiefly composed of gnei's,

and the middle part of the Pyrenees is almost wholly formed of this and granite. It is curious that where gneifs is contiguous to granite, its quartz and feldipar are more apparent, and Arrive the mica less so; while, where it is more dubint from meet, es granite, the contrary happens 1.

Several metallic ores are found in goeifs, particular- the East! ly those of iron, as the magnetic iron flone, and martial pyrites; lead ores, tin ores, blende, cobalt, copper, M + 15 and arienical pyrites, and not unfrequently filver ores.

> SECT. III. Micaceous Schiffur. 1 Kirtuas

THIS is otherwise called fehiftofe mica, and mica flate. 173-It is also composed of the same materials with granite Histories and gneifs, except that it contains little or no feldfpar ; that a the quartz and mica being arranged in layers as in

This fubflance also is very abundant in most rockand mountains. It generally composes the third layer or ftratum, being immediately above or without the gneifs. It not uncommonly appears to be the only fubstance composing the hill or mountain, from the gneiss and granite being probably fo completely covered as to be out of right.

Micaceous ichiffus compofes the rocks that are found Where immediately to the north of Dunkeld in Scotland, and ound. it is here penetrated in every direction by veins or quartz. The fouthern shores of Loch Tay, the mountains of Glen Lochy, the vale of Tumel between Loch Tumel and Loch Rannoch, contain much of the fame fubiliance; and the lower part of Glen Tilt is chiefly composed of it. In the western Highlands toward; Ben Lomond, micaceous fchiftus also abounds, and fome of it is found in the north of Argylethire. The Shetland itlands are mostly composed of micaceous schistus, in thick layers above the gneifs, with a few maffes of granite interspersed.

It not unfrequently happens that a bed of micaceous fehillus is interfected by veins of granite. Mr Jameion observed an example of this in Glen Drummond in Ba . . Mr. . f denoch, of which he has given a plate. The veins are ste him very large, and run across the ftrata of schiffus in a di vel is pe rection nearly parallel to each other ".

The metallic ores found in micaceous fchiftus, are Metal a chiefly those of iron, copper, tin, lead, cobalt, and antimony.

SECT. IV. Quarta.

QUARTZ is not unfrequently found diffinct from feld-Quart fpar and mica, and fometimes whole mountains are found composed of it. In particular, the mountain of Kultuc, at the fouth-east end of the lake of Baiks!. among the Altaifchian mountains, which is 4810 feet long, 300 high, and above 4000 broad, confits entirely of milk-white quartz; and the mountain of Flin.

4 A 2

These are thus marked by Mr Jameson. In its beginning difintegration it splits into masse, having a greater or le's tendency to the quadrangular form; but thele maile, have ftill a degree of connexion among it themselves, as is the case upon the mountain top. The next step is the enlargement of the fishers, by which the malles are locfened from their connexion, and tumble down from their elevated fituations, upon the famility of the neighbouring mountains, or are hurried with impetuous velocity down the mountain fide, covering the bottom of the glens with their the endons mins. Lattly, These detached malies, by the action of the weather, are completely dilintegrated, forming a loofe fand, which is left upon the tops or fides of the mountains, or is carried in green quantities to the fea flore by the torients. January's Mirerally of the Secreta Law, vol. i. p. 82.

Arrange- berg in Luface, is almost wholly composed of it. There ment, &c. is also an extensive ridge of quartz, some miles long, in of the Ma. Bayaria, and Monnet mentions a rock of it 60 feet he Earth, high. Mountains of it are also found in Thuringia, Si-1: fa, and Saxony. It fometimes forms layers between

gneifs and micaceous schistus. A confiderable stratum of this kind, confitting of granular quartz, is found between granite and micaeeous febiffus in the illand of Islay, see fig. 4. b. It is often found forming spires on the tops of mountains, and appearing like fnow.

Quartz is found in feveral parts of Britain; but there wery little of it in the fouthern part of the island. Williams found it very common in the Highlands of Scotland, where he has feen it regularly stratified, with other regular itrata immediately above and below it; and fometimes composing high mountains entirely of its own strata. These strata are sometimes moderately solid; but often are naturally broken into fmall irregular maffes, with tharp angles, and of a uniformly fine granulated texture, refembling the finest loaf fugar.

There are large and high mountains of this stone in the flires of Rofs and Inverness; and in a clear day these appear at a distance as white as fnow, being quite bare of vegetation, except a little dry heath around the

Williams' base of the hill +. Mineral

The mountain of Swetlaia Gera, one of the Uralian vol. ii. p. 52. chain, confilts of round grains of quartz, white and transparent, and of the fize of a pea, united without No metals

No metals are found in quartz, though it fometimes contains petroleum.

SECT. V. Argillaceous Schiffus.

Argillaceans tchittus secribel.

31

ra quarte.

THIS stone, which is otherwise called clay slate, is the thunchieffer of Werner, and the argillite of Kirwan. It is of the fame nature with gneifs and micaceous fchiftus; but in this the stratification is still more complete, and all traces of crystallized granite entirely disappear. Doubts have arisen whether this stone is primitive; but there are now cleared up, as it is frequently found alternating with gneifs and micaceous schistus, especially in Saxony, and with other primitive strata. It sometimes happens, too, that both gneifs and granite rest

There are two varieties of this stone, one hard, and the other foft; but the hard often graduates into the

Sometimes this flone is found forming whole mountains; but more commonly it enters into them only partidly. In lome, however, there are entire firata of it, as at Zillerthal, in the Tyrol. The famous mountains of Potofi confift entirely of argillaceous ichirlus, and Arrange-Sausfure found it on the fummit of Mont Blanc.

In Britain it is not very common; but is foractimes of the Mafound on the higher parts of mountains. Thus it forms the Earth. the funmit of Skiddaw in Cumberland.

Argillaceous schiltus, especially the softer variety, is 34 remarkably rich in metals. We have faid that it forms Metals remarkably rich in metals. the greater part of Potofi, one of the richeft filver mines. The ores of copper and lead, fulphur, pyrites, blende, and calamine, are also found in it. The great belly of copper ore in the Parrys mountain in Anglesea, is found below this fubitance. It also fometimes contains antimonial and mercurial ores.

SECT. VI. Jasper.

IT was supposed, by the earlier mineralogists of the Jasper delast century, that jasper was only pure quartz, so much tembed. penetrated by a colouring metallic oxide as entirely to deprive it of its transparency; but Sauffure and Dolomieu, with their ufual accuracy, discovered that it confifts of flint, and not of pure quartz, having in combination a quantity of argillaceous matter, more or less mixed with oxide of iron.

Primitive jafper is always opaque. It is commonly found imbedded in other stony matters. In colour it varies from red to green, and frequently confitts of alternate stripes of red and green, sometimes perfectly diffinct, at others running together. There is a beautiful variety figured by Patrin, in which a dark-red ground is croffed in every direction with curved white lines, leaving here and there circular spaces of red fur-

rounded with white, forming eyes.

Striped jafper is fometimes fo abundant, as to be the Where chief material of fome mountains, in which it is mixed found with broken fragments of granite and other primary compounds (c). Mountains of red and green jafper also occur. Generally, however, it appears in strata, interpoled between layers of micaceous fehiflus, or alternating, and fometimes mixed with compact red iron stone. It is found in the fouth of France, reposing on granite; and in the Altaischan mountains, it sometimes lies below argillaceous fchiftus, but has there never been found in contact with granite. A coarfe kind of jafper is fometimes found in the hills near Edinburgh; and fome fine specimens are met with in the northern moun-

SECT. VII. Hornstone.

This stone is considered by Dr Kirwan as the same Hornstone with petrofilex, but Patrin and fome others diffinguish described. them.

(c) There is often found interpoled between the ftrata of rocks, or fometimes above the upper fratum, a bed of fragments that have been broken off from the principal flrata. When their fragments chiefly confift of limeftone and collectious compounds, whether they be of an angular form, or conflit of rounded pebbles, they are generally called by the name of breezia; but when the fragments are of a filiceous or quartzy nature, especially if they are agglutinated together, to as to form a folid mats, they have usually been called puddingstone. From the uncerrain manner in which thefe terms were employed, much confusion arose, till Rome de l'Isle, and other later naturaliffs, have given the name of breeein to every flony mass that is composed of angular fragments, of whatever nature they be; and they call by the name of puddingslone every agglutinated mass that is composed of round publies, whether they be calcareous, quartzole, or of any other nature. These compounds will be speken of prefently in a seperate fection.

Arrange- them. According to Patrin, hornitone is a compound m. n., &c. primitive rock, composed of the same elements with or ne Ma-tegals ot, granite, in which schori is very abundant, communicatthe Earth, ing to the flone a dull, gray, or fometimes blackith, - colour, and containing a pretty large quantity of the argillaceous matter of mica. Petrofilex, according to him, is purer than hornitone, and commonly of a grayith or greenith colour, femitransparent, and very hard, so as to give fire with steel. They are often found united, and fometimes form entire mountains, containing fragments of feldipar interfeerfed. They are commonly found in large thick maffes or blocks, though they are fometimes stratified like the schistose stones. Dolomieu is mistaken, when he afferts that petrofilex is only found in primitive mountains, as it will appear hereafter, that it is fometimes a fecondary compound. At Tuhumas, in the itle of Rona, Mr Jameson found a mass of rock chiefly composed of hornstone and quartz, from 12 to 15 feet wide, and of confiderable length, lying between two beds of gneifs,

SECT. VIII. Pitchftone.

38 Pitchstone described.

found.

THE Germans have given the name of pitchflone, or pecliffein, to a flony matter, which is found in large mailes of an irregular form, and of different colours, as yellow, brown, red, green, &c. having fometimes the appearance of rofin, and fometimes that of an enamel, or of glass imperfectly transparent. It is never crystal-

Where

It is found, either in large maffes, or in veins. At Missia, it is found forming entire mountains; and in other countries there are mountains containing strata of pitchitone, fometimes alternating with granite, at others with porphyry. Mr Jameson describes a large vein of it of a green colour, several feet wide, traverfing a mass of red argillaceous fandstone, at Tormore in the isle of Arran. This vein is extremely curious, and contains stratulæ of different substances deposited in * Jamefon's the fame fiffure *. Another curious vein of pitchilone Mineral of is described by him as traversing a baselitic rock, togethe Iske, vol. ther with a vein of hornstone, in the island of Eigg +. + 11. vol. ii. Mr Jameson considers this as the first example of pitchitone traverfing bufalt, discovered in Europe, though fimilar appearances have been found on the top of the peak of Teneriffe.

> Pitch itone is only confidered as a primitive rock, when it is nearly allied to porphyry.

SECT. IX. Hernbiende, and Hornblende Slate.

Hombien.le

P. 44.

HORNBLENDE is fometimes found existing separately from the compounds in which it usually occurs, as is the cafe in Siberia, where there are mountains of black hern blende. It is often found mixed with quartz, mica, feldipar, or tchorl, of a greenith or black colour. More commonly, however, it occurs in immenfe ftrata, fometimes in layers of gneif, argillaceous fchiftus, or primitive limestone. A stratum of it above primitive limeltone has been found at Miltiz. It is fornetimes (cen below granite, or granite is even found imbedded in it. A rock of hornblende, repofing on gra-1 Min. of Lite, has been feen by Mr Jameson in the offe of Arran; and on the fide of Loch Fine he found it alternating 2 7----- 44 with itrata of micaceous fehillus ‡

The principal metallic lubitances found in horn- Arrangeblende flate, are native fulphuret of iron and copper mert, &c. terials of the Earth

SECT. X. Serpentine.

Serfentine is a stone of a similar nature with respect found in it to its ingredients with those we have been describing. It takes its name from its appearance, being generally Serpentine of a greenith ground, marked with white, yellow, described. brown, or reddith spots, fo as to bear some resemblance to the fkin of a fnake. Its green colour is owing to a quantity of flightly oxidated iron which it contains. It is usually opaque; but sometimes parts of it are semitransparent, and though not very hard, is capable of receiving a good polith.

Serpentine is by no means uncommon, and is often Where found in layers alternating with primitive limestone, or bund. below gneifs. The hill of Zobtenbeg in Lower Silefia, confifts almost entirely of ferpentine, disposed in nearly vertical firata, with a little hornblende interspersed. Whole mountains of green ferpentine are also found in Siberia, and near Genoa, where it is called gabbro or pulverezza. It is also found near the White sea, and the mountain of Regelberg in Germany is chiefly composed of it. Rocks of it are found near the Lizard Point, on the coast of Cornwall; and hills of it occur in some of the Shetland itlands.

Metals are feldom found in serpentine, except a magnetic ore of iron, which not unfrequently forms a part of the ferpentine rocks, imparting to them its magnetic power. Veins of copper fometimes traverie it.

SECT. XI. Perphary.

PORPHYRY generally confids of the fame materials as Person ? granite, but in different proportions, and having alto-delicities gether a different appearance; for initead of being crystallized as in granite, we find in the true porphyries an uniform compact mais, in which are differentiated finall crystals of feldspar, and sometimes of schorl. There are, however, many varieties forming shades between granite and true porphyry, feveral of which are described by mineralogists.

Purphyry is very abundant in many fituations, form-Where ing a confiderable part of hills, and even mountains, have-It fometimes alternates with gneils, and has been found below it. Gneil's has also been found in the midit of porphyry. It fometimes occurs in the midit of micaceous fehiftus, and fometimes forms an external covering to other primitive itrata. Whole mountains of porphyry, arranged in immense strata, fometimes repole on a base of granite or gneis. This itone is found in the greatest abundance in several places between the tropics, especially in South America, where it is sometimes met with at immenfe heights ..

Porphyry is very common in most parts of Scotland, May, Net and, in particular, forms a confiderable fratum at the p. 400. top of the Calton hill at Edinburgh, being in some places 12 or 15 yards thick, covering a bed of breccia.

Porphyry is found in confiderable quantity between Newcatle and Wooler, and blocks of it of confiderable fize may be every where feen feattered about in the fields. The feldipar of thefe porphyries being lets durable than the reif of the itone, is partly deitroyed in

Arrange- fome blocks, and appears corroded in others; from ment. &c which circumstance the porphyries are so porous, as to of the Ma-teral of appear as if they had been burnt. Porphyries of a fithe Earth, milar appearance are found in the mountain of Edercle in Provence, on the road from Frejus to Autibes *

· Sai-tf.rd's Traveli, vol. i. p. 164.

Pudding-

breccia.

There is a variety of porphyry mentioned by Charpentier, a great part of whole composition is indurated clay, and nodules of clay of different colours are found in its fubflance. Specimens of a fimilar nature occur in the western islands of Scotland. There is also a species of porphyry nearly allied to hornstone.

46 Metals The two varieties last mentioned are rich in metallic found in it. ores; in the former there being formed ores of filver, copper, iron, lead, and antimony; and, in the latter,

fparry iron ore, native fulphuret of iron, galena, black blende, and ores of bifmuth. Schiftofe A stone of a perphyritic nature is described by Werporphyry. ner under the name of schistose purphyry, and is confidered by Kirwan as the same with the horn slate of Charpentier. It is found among the primitive rocks of Altai, and on the borders of the lake of Baikal, in which latter place it is mixed with granite and hornblende. It is also found in Siberia, and in Bohemia. Saustine found it near Pfaffensprung, intercepted between strata of gneis.

SECT. X11. Puddingstone and Breccia.

THE diffinction between these two stony matters was Evamples mentioned in note c: they are both furficiently comof bir cia. mon, confifting of different materials. The breccia ufually lies in bodies, almost at the top of the other primitive strata, with some of which it sometimes alternates. Stratified breccias, confilling of fragments of flints and jaiper, cemented by hardened clay, are frequently found in Siberia, and fometimes alternate flrata of breccia, perphyry, jasper, and other primary compounds, compofe a confiderable part of mountains. Some mountains in the north of Scotland contain maffes of breccia, compoled of fragments of red granite, micaceous fchiftus, and quartz, in a base of sandstone. Mount Scuraben contains strata of this kind, surmounted by a rock of white quartz. Similiar appearances take place at Cromarty, at Murray frith, and two or three miles to the fouth of Aberdeen; but in many of these instances the breccia muit be confidered as fecondary. Much of the northern coast of Scotland abounds with breccia.

itone.

Ofpudding- Puddingflone is also extremely common. A mountain of it is found in Siberia, near the rivulet of Tulat, being composed of fragments of jasper, chalcedony, aigue marine, and cornelian, cemented by a quartzofe matter. Immense heaps, and even a mountain of puddingstone, are found at Meisenheim, in the palatinate. Puddingfione is found in confiderable abundance in paffing from Lech Nefs to Oban, in Scotland, and between Inverness and Dunolla. Large detached rocks of puddingflone were feen by Pallas in the village of Temirdfki, in the Crimea. Some of these masses are feven or eight fathoms long, lying one above another .

● Tallar's True in

Crima vol fienite.

Sucr. XIII. Siemite. This name has been introduced by Werner, to denote a primary rock, effectially composed of grains of Arrangefeldfoar and hornblende, intimately blended together, ment, &c in which the hornblende is generally most predominent. of the Ma-He first called it greenstone, but afterwards gave it the the Earth. name of ficrite, as he supposed it similar to a stone deferibed by Pliny, as found at Syene in Upper Egypt, where it was dug in great quantities, and from thence carried to Rome, for the purpose of building public

Signite fometimes contains a few grains of quartz and mica; but there feem to be accidental, and are always in very fmall quantity. This stone is not commonly stra-

Sienite usually overlays most of the other primary rocks, and has often a bed of breccia interpoled between it and the inferior strata. It is very commonly found repofing on porphyry.

It is found in Saxony, in the environs of Dreiden; Where at Meissen in Thuringia; in Hungary, and in general found. in almost all primitive chains of mountains, especially in the Alps. It is doubtless the same which Saussure found in the fummit of Mont Blanc, and which he calls

Metallic veins are not unfrequently found in fienite, Metals in At Scharffenberg, veins of filver and lead are found init. it; and it is faid, that the veins of firontian in Argylethire run in a fimilar rock.

SECT. XIV. Primitive or Granular Limeflone.

IT was long doubted whether limestone was ever to primitive be found unmixed with organic remains, or primitive ; limestone. but the observations of late mineralogists and geologists have fully proved, that primitive limestone exists in confiderable quantity. This stone is of a granular structure, and of a whitish gray colour, though frequently of a dark iron gray, or reddish brown. It is sometimes fealy or lamellar; at others nearly compact, and is now and then found to have a splintery fracture. It is generally unmixed with other primary compounds; but fometimes particles of mica, quartz, hornblende, &c. occur in it.

This flone is always found alternating with the pri-ware mary firata, especially with gneils, micaceous, and argil-found. laceous fehiffus. It fometimes forms whole mountains, as in Stiria, Carinthia, and Carniola, in Switzerland and in the Pyrenees, being often found feven or eight thousand feet high. Three mountains in Switzerland, all exceeding 10,000 feet in height, are chiefly composed of it In these situations it commonly forms immenfe blocks, without any regular dip or direction; but it is foractimes stratified, as at Altenberg near the lake of Neuenberg. It is fornetimes interpoled between fienite and hornblende flate. One of the most fingular mountains of granular limestone is that of Filabres in Spain, confifting of a block of white marble three miles in circumference, and 2000 feet high, without any mixture of other earths or stones, and with scarcely any

A confiderable part of Mont Perdu in the Pyrenees is composed of alternate vertical bands of granite, porphyry, limeflone, hornblende, and petrofilex.

Granular limestone is found in various parts of Britain, especially in the north of Scotland. One of the most remarkable examples of it occurs in the island of

Metal, in

Primitive

trande.

fanbed.

Arrange- Iffly ; the central part of which is formed of a constact ment, 80 bed of it of confiderable extent. See fig. 4. d. 1: al o of the Ma-occurs in fome other of the Western ides. Primitive limettone often co-tains von- if metallic

ore, especially those of galena, magnetic iron o.e, blende, and pyrites.

SECT. XV. Primitive Trap.

TRAP is a name that was long ago given by the Swedish mineralogists, to diffinguish certain flones that are of a compact texture, and a dark colour, composing part of feveral mountains. The word originally figuifies a flaircase, and was given to mountains containing this flone, because their thata retire one ochind the other like the steps of a flaircase. But as many rocks of a very different kind, both in their nature and formation, have received the common name of tray, considerable confusion arose among mineralogists, with respect to what particular itones should receive this appellation. Most of the French mineraloguits, as Sausture, Dolomicu and Saintford make tray to figure a primitive rock, but they do not always mem the fame rock. Other mineralogius, especially the G mans, under-fland by the name of tray, certain secondary tooks, and especially what are commonly called basal ..

Werner comprehends under the name of trap, feveral feries of rocks, which are principally characterifed by their containing hornblende, which is found almost pure in those which he considers as the most ancient, or what generally lie the lowest; and it degenerates gra-Jually in the fucceeding firsts into a kind of blackith, ferruginous, hardened clay. He diftinguithes three feries or formations of traps; primitive traps, transition or intermediate traps, and firatiform or floetz traps. We

shall here consider the first of thefe.

Primitive trap is almost wholly composed of horn blende, though it is fometimes mixed with feldfpar, or more rarely with mica and some other substances. Under this general description Werner comprehends four Stony fubitances; hornblende and hornblende flate, which we have already noticed in Section IX, primitive greenstone, and schistose greenstone.

Primitive gree illone is a mixture of homblende and feldspar; under this there are several varieties, according as its texture is more or less granular, or compact. i. Common greenstone, in which the hornblende and feldipar are intimately blended, is granular, and bears confiderable refemblance to fienite, in which the hornblende is predominant. 2 A fecond variety has fmaller grains, in which are imbedded crystals of feldfpar, being of a structure between the granular and porphyritic. 3. A third variety has the grains of hornblende and feldspar extremely small, so as to be scarcely diffinguishable. This stone loses its granular appearance, and becomes entirely porphyritic. 4. Laff-ly, when the mass becomes quite homogeneous, and of a complete green colour, it forms what was once called *Breebant. green porphyry, and conflitutes the fourth variety *.

Schittofe greenstone is composed of compact feldspar, hornblende, and a little mica, of which the hornblende and feldipar are nearly in equal quantity, and it now and then contains a little quartz. Its itructure is chistofe.

We have been thus particular in describing what

Womer underlands by primary trap, as whatever Array may be to equat of his their chall opinions, his talent ment be for an associated distinctions and characters cannot be tendent call a in justices.

Dr Kirwan has given a 1 mg fection on "le diffinguining characters of trap, and its relation to bafalt, &c. in his Geological Effays. He thinks that there might be formed a natural teries of flones of a trap reture, taking in not only the composition but also the texture, grain, and specific gravity, as something of this kind has been conceived and done by Wer-

Primitive trap is often found in vaft firsts in the Where midfl of gneifs, and veins of it running through gneifs, found hav been found in Knobfdorf in Silefia, and in Bohemia. It is also sometimes found in granite, and it is found affing through granite and micaceous fchiffus in the Weilern isles of Scotland. Saint fond found it alterrating with granite, near St Malo; and Charpentier, with gueifs. It femetimes forms entire mountains, as in the territory of Deux Ponts; and in Norway it is found reponing on granite. It for etimes alternates with argillareous Chittus, as at Leidenburgh.

Primitive trap frequently contains metals, especially Met. 's

the ores of iron and copyer.

SLCT. XVI. Topaz Rock.

This flone is composed of quartz, school, topaz, and Feguz: . lithomarga (a kind of hardened clay), the three former fubiliances conflituting fmall layers or plates alternating with each other. It fometimes contains cavities or goods, lined on the inside with crystals of quartz and topazes. The texture of this flone is between the fchiftere and the granular; that is, it is composed of plates or laminal, but thele lamin's are of a granular

Topaz rock is very rare. It forms part of a mountain near Averback, in the metallic mountains of Saxony; but no metallic matter has hitherto been discovered in it.

SECT. XVII. Siliceous Schiffus.

SILICLOUS Schiftus, or flinty flate, is the kiefelschiefer Silveous of Werner; but there feems some dispute between his Schiftus disciples, whether it be a primitive or a secondary rock; described. on which account we have placed it lait in the former feries. Brochant does the fame; but Mr Jameson, in his fketch of the Wernerian geognofy, places it among the transition formations, or those which immediately fucceed the primitive. It is thus described by Mr Jamefon. Its colour is bluith gray; it is internally dull; its fracture in the great is imperfectly flaty; in the fmail, large folintery, patting into dat concheidal; its trag- famous; ments are indeterminately angular, and pretty tharp Min of edged; it is strongly translucent on the edges; it is Dungerer, hard and brittle, difficultly frangible, and not particular- P. 48. ly heavy *.

An entire mountain formed of this flone is found in Where Lufatia, in which there are no petrifaction. It is also tound. found in the Alps, interpoled between gneis and horn-Pone. Schlendgenberg, a mountain in Saxony, is for the most part com, fed of it, mixed with hornblende und feldfpar, Kirwan confiders it as the fame ful-

Mineral. tom. ii. P. 58 2.

Arrange- stance which Sausfure calls palaiopetre, which is comment, &c. monly confidered as petrofilex.

ef the Ma- Flinty flate is deferibed by Mr Jameson as among the Larth, the mineral substances found in Dumfriesshire. He particularly notices an immense rocky mass of it at the entrance of the valley at Leadhills, by which the me-* Mineralo tallic veins are completely interrupted f.

es Plans No metals have been found in it. fries, p. (4.

B. Secondary Compounds.

63 Secondary THE substances which we are now to notice are compounds diffinguished from those which we have been describing, in containing more or lefs the remains of organized beings. As the inferior flrata of thefe fecondary compounds usually contain fewer organic remains than those above them, they are fometimes subdivided into two orders, one of which is confidered to be intermediate between the primary and fecondary ilrata. This is Werner's claffification, of which we shall give an account in the next chapter.

SECT. XVIII. Secondary Limeflone.

64 Secondary Under this title we shall comprehend what Werner Inneftone calls transition limestone, floetz limestone, and limestone. deteribed. Secondary limettone is a calcareous mass, fometimes granular, and fometimes compact, the former approaching to primitive limestone. Its fracture is scaly, and it is fometimes femitransparent. In colour it is very various, fometimes red, or rather blackish, with white veins, confifting of calcareous fpar. It is often of a

grayish cait. It fometimes forms vast blocks, without my appearance of stratification; at other times it is evidently firatified. It abounds with remains of marine animals, and often contains nodules of agote, and other fimilar Hones. A variety of calcareous stone is described by mine-

ralogists under the name of fwinestone. It is either compact, flaty, or porous, and is faid in general to conthin no petrifactions, though fome found in the mountain of Kinneculla contains many. It is confidered by

Kirwan as primeval limeftone, impregnated with petroleum. Limestone is sometimes found in oviform balls, com-

monly containing a grain of fand in them. There is a variety of limestone that is very porous, and abounds in remains of vegetable matter, as impref-

fions of leaves, &c.

Secondary limestone is very abundant in most parts of the world, forming a confiderable part of many mountains, and being often the principal stratum to a confiderable depth below the furface. The mountain Iberg, in the Hartz, is composed of vast masses of it, irregularly rifted; and mountains of a fimilar kind are found in Siberia and in the Vivarais. In some of those mountains vail caverns have been formed. Secondary limefrone mountains always repole on fome primitive itone; thus, in Siberia their bale confifts of granite, purphyry or hornblende; in Saxony, of granite, or granular limestone, and fometimes of argillaceous schiffus; in Switzerland, these mountains repose on arcillaceous schistus or gneiss, or sometimes on calcareous puddingflone. In the Climea, there is an immenfe extent of fecondary limestone, between Roilof and

Chap, I. Perekop, which is minutely described by Pallas. Great Arrangepart of the fummit of Mont Perdu, the highest of the ment, &c. Pyrenees, is composed of secondary limestone, arranged terials of in nearly vertical firata, and fo full of the remains of the Earth. marine animals as in some places to appear as if composed of nothing elfe. Here it seems to repose on granular limetione.

The base of Mount Ingleborough in Westmoreland, which is near 30 miles in circuit, confifts entirely of limestone, containing vast quantities of sea shells. This flone also forms the principal inferior flrata through the greater part of Derbyshire, being arranged in beds of various degrees of thickness, from a few inches to about 200 fathoms in fome places, not having been perforated; and abounding with thells, and other marine remains.

It is found in many quarries in Scotland distinctly stratified. Mr Jameson notices quarries of limestone at Closeburn, and Barjarg, and at Kellhead in Dum-

Secondary limestone often contains metallic veins, Metals especially in Derbyshire, where it abounds with galena, found in it. blende, fulphur pyrites, and copper pyrites. Sulphur is also fometimes found in it. Kirwan remarks, that in the rest of Europe limestone is seldom metalliferous.

The fione commonly called alabafter, employed in Alabafter. making statues and ornaments, is properly a carbonated lime, nearly allied to marble; though it is usually suppoled to be a variety of gyplum or plaster stone. There is a gypleous alabatter that will be noticed prefently.

Calcareous alabaster is not often white (though as white as alabaster is a common proverb), but generally tinctured with iron of a yellow, brown, or reddish cast. It is femipellucid, and usually fo foft as to be feratched by the nail.

It is commonly found in blocks, in marble quarries, as in the ifland of Paros, and in feveral parts of Italy, particularly in the territory of Volterra in Tufcany, in Malta, &c. A variety is found in the form of stalactites of a conical or cylindrical form.

SECT. XIX. Gray Wacke.

GRAY wacke is a flone composed of fragments of Gray quartz and argillaccous schistus, cemented by an argil-wacke delaceous matter fimilar to the fchiftus, varying in fize, fcribed, from that of a hen's egg, till they are fo minute as to be no longer visible. It fometimes contains a matter fimilar to filiceous fchiffus.

There is a variety of this stone, called by Werner gray wacke state, which is a simple staty stone, which bears a confiderable refemblance to argillaceous fchiftus. From this, however, it is to be diffinguished, according to Mr Jameson, by the following characters.

" It has feldom a greenish or light yellowish gray colour, as is the cafe with primitive flate, but is usually ash and smoke gray. It does not shew the silvery continnous luftre of primitive clay flate, but is rather glimmering, which originates from intermixed fcalcs of mica. Quartz scarcely occurs in it in layers, but usually traverses it in the form of veins. Further we do not find crystals of feldspar, schorl, tale, chlorite slate, or magnetic iron stone are to be observed in it. It contains petrifactions, particularly those varieties that bor- Mineraleder on gray wacke. It alternates with gray wacke "." gy of Dum-

These stones are distinctly stratified, but the direction fries.

65 Where found. the Earth-

69 Where

found.

Arrange- of their firata is not parallel to that of the other rocks ment, &c. on which they lie. They are very commonly found of the Ma-covering limettone, especially at the foot of mountains, terials of

Gray wacke is found in Erzgebirge, at Braunfdorf, Riefberg, and Averbach, in Voegtland, in Tranfylvania, on the banks of the Rhine, in Lahnthal, and fome other places in Germany. It is also found in Britain; and Mr Jameson notices it among the minerals of Dumfriesshire, where the gray wacke slate is found near Moffat, in the vicinity of Langholm, in the higher parts of the valley of Eik, and behind Burnfwark. The ftrata found in these places yield a very good flate, nearly free from mechanical mixture, and well adapted

to the roofing of houses. 70 Metals

This species of stone is rich in metals; the greater found in it. part of the veins of lead and filver in the Hartz, especially those of Clausthal and Zellerfeld, are in gray wacke. In Transylvania, in Vorespath, it contains even rich mines of gold. The gray wacke strata on the banks of the Rhine are also traversed by some metallic veins, but those of Saxony contain nothing but blind

SECT. XX. Secondary Trap.

71 Secondary ₹rap.

flone

SEVERAL varieties of trap occur among the fecondary firsts, and must be here enumerated. They all confist principally of greenstone, or that mixture of hornblende and feldspar, which constitutes the primitive traps, noticed in Section XV. but in the traps we are now to mention, the mixture is much more intimate, the grains confiderably finer, and the mass appears homogeneous. We shall here notice only three principal varieties; the amygdaloid or toadftone, the globular trap, and the greenstone, called by the Wernerians transition greenstone.

Amvgda-

1. The amygdaloid, called in Derfbyshire toadstone, bodortoad- and fometimes cat dirt, appears to confift of hornblende flate in a flate of decomposition, and appears very similar to a kind of wacke, of a very fine grain. It is of a blackish colour, and very hard, and often contains a number of bladder holes, which are fometimes entirely empty, at others are partially or wholly filled with spar.

It runs in immense folid beds, without any appearance of stratification or fiffure, of unequal thickness, having been feen from 6 feet to 600 thick. It commonly alternates with the firata of fecondary limeflone, as in Derbyshire, and sometimes seems to penetrate the inferior stratum of limestone to a very confiderable depth. It contains no metallic veins, and it is faid entirely to intercept those which it passes in the limestone strata. Saintfond affirms that lead ore is fometimes found in cat dirt; but he feems to have been deceived by the vaguenefs of the term, as the miners of Derbyshire give the fame name to a greenish variety of limestone, which is

fometimes traverled by veins of lead ore, 2. Globular trap. This is a fchiftofe greenftone, par-Globular

tially decomposed, and also resembles a fine-grained wacke; but it appears in the form of large balls, composed of concentric layers, with a hard nucleus. It is found at Altenzulze in Voegtland, and some other

places. It fometimes contains veins of copper and iron. 3. Greenstone. This is almost entirely composed of feldfpar, ufually of a pale flefh-red colour, having fometimes included in it grains of grayith quartz, feales of

iron, blackith raica, and crystals of pale flesh-coloured. Arrange feldspar. This rock may be confounded with para av- meet & ry, or with feldspar; but is generally considered to different from both. Mr Jameson found it in bed from the First. three to twelve feet thick on the upper fide of the Saianna vein in the valley of Leadhills, and in the mountain between Wamphray and Efkdalemuir.

SLCT. XXI. Sandilone, or Grit.

THESE terms, like many others which we meet with ir Sandi like mineralogy, are very vague and indefinite, and are used to denote three or four kinds of itone; a colourcous, an argillaceous, and a filiceous fandstone. We thall here confider only two of them, the argillaceous and the fili-

I. Argillaceous fanditone. This is the fundien Arginale. of Werner, and the argillaceous grit of the ordinary and fand-miners. It is composed of grains of quartz, and fome-fione. times of filiceous fchiftus; more rarely of feldipar. These grains are of various fizes, and are comented in an argillaceous matter, commonly containing iron; whence this stone is sometimes called formation in landftone. From the coarseness or fineness of the grains, it receives the names of coarle and fine fandstone. There is a very coarfe kind found in Derbyshire, containing a confiderable quantity of quartz pebbles.

This species of fandilone is found in immense beds,

fometimes above 100 yards thick.

It is very diffinctly firstified, and is commonly divided by fiffures, into the shape of parallelopipeds. It fometimes alternates with layers of compact limestone, and often lies above a flone which we are immediately to mention, shale or shiver.

Sandsione is fometimes formed into globular concre-

tions, composed of concentric lamellæ.

Sanditone is one of the most abundant products of where nature, occurring in almost every country. In Britain found. it forms the uppermost stratum in many parts of Derbyfhire; and in the ifle of Arran there is an immense feparate mass of it, forming what is called the cock *. * Jameson's In the fame island it is found in Glenranza, reposing on Min. of the fecondary limestone.

The globular concretions of fauditione are uncom-p. 76. mon. Mr Jameson observed them in the isse of Skye, + Mineral, near the harbour of Portree +; and Reuss observed the wol up. 85,

fame in Bohemia 1. 1 Mineral. This species of fandstone usually contains many pe-Geograph. trifactions, but is generally not very abundant in me-von Behmen, vol. 11. f. 40. tals; it however fometimes contains veins of cobalt.

2. Siliceous fandstone. This is a stone of a similar Siliceous nature with the last, except that the cementing mass is sandstone. also of a filiceous nature. It is found in the ports of Domica and Campara, in the ifle of Arbe, and on the coast of Dalmatia, where it contains petrifactions. The hill of Platinburg confifts of fandstone, with a chalce-dony cement. Some fine specimens of filiceous fandflone are found in Salifbury Craigs at Edinburgh, containing thells which have affumed the nature of chalcedony. It does not appear to contain metals.

Sect. XXII. Gypfum, or Plasterstone.

THIS is native fulphate of lime, and it appears in fe-Gypfum veral forms. Six varieties are usually enumerated; com-

Vol. 1X. Part II

Greenflone.

trap.

8...

* Prome

tom in pa

Fibrou.

5.23.

teri is of

the Earth.

ne 1, & Abrons gypfum, stalactitic gypfum, and gypfeous ala- among the primary compounds. of the Miss balter.

1. Commen gypfum is a compact, granulated flone, commonly of a grayith colour, and mixed with impurities, centaining a confiderable quantity of carbonate of lime. Its texture is feldom laminated, but it appears Common.

like course louf fugur. This kind is very abundant, many hills being entirely formed of it. Of these the most remarkable are the plasterbills in the neighbour-Lood of Paris, those in the canton of Bern in Switzerit id, and others among the Alps. Hills of gypfum occur also in Spain and Poland; near the White fea; in Alia, where they are mostly in horizontal firsts; in the north Archipelago, between Afia and America. Stuffure found a mountain in Switzerland composed of gyplam, fand, and clay *. This kind fometimes conour Aless, takes petritactions, and often abounds with the impreffrom of animal and vegetable matters; fome very curious examples of which will be mentioned in a future

formetimes found in it, as are rock-falt and fulphur. 2. Lenticular gypfum is a curious variety, which Lenti, ular. feems peculiar to Montmartre near Paris. In one of the banks in this mountain, specimens of it are found containing little lenticular bodies, diffined and diffuninated through the flony matter, fo as to form a great part of its mass. A specimen of this kind is sigured by

fection. It contains few metals, although copper is

Patrin, in his natural hillory of minerals. n viu.H-3. The eraflettized suplan is also found chiefly in the environs of Paris, in crystals that are decaedral, or

fonetimes like a rhomboidal octaedron, with the pyramids truncated near the bafe.

4. Fibrous gyffum, composed of short brittle threads disposed in buncles, is found in Derbythire, and near Riom in Auvergne. A very beautiful variety of a filky feel, and reticulated texture, is described by Patrin, as found in Poland, in the falt mines of Wielitska; in Rusha, near the junction of the river Oka with the Wol-

ga; in Spain; and in China. A variety of gyplum with the appearance of vegeta-* III.J. Nat. tion is found in caverns near the baths at Matlock in de Miner tom as p. Derbythire. A teautiful faccimen of it is figured by

218. \$4

5. Gyplum is fometimes found hanging from the Stalactatic. fides and roof of caverns in the form of stalactites, a + Patrin at transverse section of which thems their internal thructure to be radiated. This variety is commonly called fugra, p.

Ichlo: +.

Gypfeons

ambatter.

p. 84

6. Gypfeous alabafter is very fimilar to true alabafter, except that it does not, like that, effervefee with acids, and is in general not fo firong. It is found in great abundance in Derbythire in large malles, filling up cavities in argillacous gait. It never forms a firatum, but is generally attended with gravel, red clay, and fhells. Mr Mawe represents the lower portions as being very throng and compact, fo as to foun columns † Mireral, and pilatters 1. This kind is also found in Franchic of Derlyfe. Comité, and on the Marne about fix leagues from Paris at Lagny.

Though from the ordinary form or fituation of gypfum, and the organi. remains to commonly found in it, there can be no doubt of its being in most cases a fecondary rock; yet from its having been found mixed

trange men gram, insteader cyclam, crystallized gypfum, with mica in St Gothard, it is enumerated by force Arrangeof the Ma-

SECT. XXIII. Fluor Scar.

THIS beautiful fubitance, which is native fluat of Fluor fpar lime, is found either in large unformed maffes or blocks, defembed. or crystallized in cubes or octaedrons. It is of different colours: but the most prevailing varieties are that in parallel zones or bands of green, blue, yellow, and white; and that in which a white ground is veined with a reddish brown. Some specimens are so shaded as to reprefent a geographical map; but these are very rare. It is fo foft as to be easily turned in a lathe into those vases and other ornaments which are so common-

ly feen on chimneypieces. Fluor spar is found in several countries of Europa, Where but especially in France and Britain. According to found. Patrin, there are mines of it in the primitive mountains of Gyromagny, in the Volges, in the neighbourhood of Langeac in Auvergne, and at Forez near Ambierle, that are inexhaustible §. It is also found in the § His. Nat. mountain of Pilat not far from Lyons; among the de Miner. rocks that fkirt the valley of Chamouni in the Alps; in tem. in p the Altaifchian mountains of Afia; and in Greenland.

The most productive mines of this substance in Britain are in a mountain near Castleton in Derbyshire. Here there are two mines producing the beautiful compact fluor, called Blue John, which is found in pipe veins running in various directions. The fluor commonly retls upon limestone, and it frequently has this ftone for a nucleus, round which it appears to have crystallized. Frequently, however, the centre is hollow. In feveral parts of the mine the fluor is found in detached maffes, in caves filled with clay and loofe adventitious matter, having the appearance as if it had been broken off from the limellone on which it had been formed; for every piece, in one part or other, feems as if it had adhered to fomething, and been broken off.

Some of the pieces of fluor are a foot thick, and have four or five different veins or zones: fuch large pieces are however very rare, and in general they are

only three or four inches thick *.

Saintfond, who has given an interesting account of Mineral. the curiofities near Castleton, says, that fluor spar would feet, vii. be the most beautiful substance in nature, if it were but a little harder.

It is also found in Northumberland, in a vein among the granite mountains of Aberdeenshire +, and in + Jameson's one of the Shetland itles, in a vein of bafalt 1.

one of the Shetland itles, in a vein of balalt ‡.

Fluor appears in fome cases to be primitive.

Thus p. 153.
it is found forming whole drata in the mountains of the ‡ 15 in 207. forest of Thuringia, and in a vein of quartz in Upper Hungary.

SECT. XXIV. Chalk.

CHALK is too well known to require a description. Challe-It is not always white, but is frequently coloured. It is disposed in Lorizontal beds that are often many yards in thickness, and which always repose on layers of other calcareous flone of a harder ftructure. These beds are often of confiderable extent, and very common-

Arrange- ly collain thats, colloan limeflone, and vait quantities mert, t .. Jeffelle,

Waste round.

Chall, which is for abundant in some countries, is the Earth fearedy found in others. It is well known that the forth and four betilem parts of F gland, and the fault for an appropriate forth and the fault forth as a routh-well of Transe contains and cliffs and beds of it; much of it is a to found in Zealand. It is, we be-F. e, a rate prolation in Scotland, and is most mountalaons tracks. It has been remarked by Pennant, that if a line be drawn from Dorcheller in the county of Dirfit, to the county of Norfolk, it would form the boardary of the great chalky freature of England; no quantity havine been found to the north or well of that line.

There is a mount in of chalk between Tor and Ifium on the banks of the Donetz in Ruffle, in which fome Creek monks have excavated apartments to the length

+ Pallar's

No meta's are found in chalk, though it is faid that in France martial pyrites has been discovered in it.

SECT. XXV. Clay.

34. Ciari

vol. u. p

CLAY is found in garious flates with respect to hardness or foliaity, from the fost ductile clay used by the potters and pipemakers to the perfect flate (clay flate, or argillacesus feliglus) already deferibed.

Soft clay is found in beds of various degrees of thickness, commonly not far below the furface, and alternating with harder clay, threes, fand, or limettone. It is generally very abundant, especially in those places

where coal or rock-falt is found.

Indurated clay.

Clay of a harder confidence, commonly called indurated clay, or in the language of the miners clunch, is ufually found below the fofter clay, or there is fometimes a thratum of flate or fimilar argillaceous matter interpoled. It often alternates with limetlone, fandifone, or gyptum. Petrifactions and shells are often found in it, as are quartz, fulphur pyrites, martial ochre, common falt, vitriol and alum.

Lithomarga.

A harder state of clay forms that substance which is called by mineralogists Ethomarga (stone clay.) This is found in beds or strata often alternating with the former, with flate or with limethone, especially in coal mines. It also forms nefts or balls in toadstone and fimilar rock. It fometimes bears the impressions of

reeds and other vegetable bodies. Sate clay.

The next degree of hardened clay, forms flate clay, (Schiefer thon of the Germans.) This fubitance, however is not very hard, but is eafily broken into angular tabular fragments. Its internal appearance is ufually dull, but fometimes glimmering from a light intermixture of feales of mica. Its colour is ufually a yellowith gray, with fpots or clouds of a pearl gray, or a cherry red, but fometimes it inclines to black. It usually lies between beds of fandstone, and almoit always below the fofter clays.

alate.

A kind of clay, of a flill harder confidence, forms flate or fchiftes. This is ufually of a dark brown or blackish colour, and a laminated texture. It lies in beds, fometimes of immense thickness, usually below fanditone, or alternating with this and limetione. It often contains impredions of organic remains, and there are fometimes found in it veins of lead ere. It is a very common firstum in the coal countries.

Nearly allied to this is what the miners cell rubble A . . ; fone, which is a common variety of that found in " finiler intentions with thee; but often very rich in the tallic ores, effecially how, glow, billion the and colode the Kerte found in primitive rock .

SECT. XXVI. Mark

Many is a fulldance chirtly composed of find, clay, and? and calcarous matter, which is found in many places, and forms one of the most valuable natural manures used in agriculture. This is also found of various degrees of hardness, from a fost powder to a Rony confillence, in which last state it forms what Kirway. calls mayor. In colour it is usually of a reddish while, tame irres verging upon red, and it is not usfrequently towned of a rellowish brown or blackish cast. Marl is vidually disposed in considerable beds of various degrees of thickness, in valleys and other low lands, especially among the cold finata. Indurated murl cours . Tangents in the coal firsts of Mid Lothian*, and it is also found D' -file. in the island of Islay. Powder, mond is then in Skye. Poul.

Story road, or marks, is found in Espair, Clasnating with find and fandstone. Fifth of it occur in Camiolo, Carinthia, and the Venetian tendrors. It is also found between ilrata of limeflone and argillaceous

SHOT, XXVII. Argillaceous Ironflone.

This is fometimes called metal flone, and is vercommon in the coal countries. It is very heavy and compact, and of various colours, from a dark brown a reto a blood red; the latter forms the humanites or blooditone, one of the richest iron ores. It often contains is it theerical balls like iron bullets. It is eitpofed in firsts alternating with indurated clay, flats clay, marl, or fandstone, feldom far below the furface. It foldom forms very extensive beds, but is often confined to particular fpots,

Ironitone is found in great abundance in Cumber land, and in most parts of Scotland. It may be from in the cliffs all along the coast of Fife, from Dyfart to

St Andrews.

Szer, XXVIII. Wacke and Bafalt.

WE have already spoken of several stones under the William out. name of traps, that are found both among primitive and fecondary compounds. The two fubflances which we are now to notice are nearly allied to the traps, and have been classed with them under the general name of whitever. This is a favourite term among the mineralogists of Scotland, of whom Sir James Hall employs it as a generic name to denote trap, bafalt, wacke, grundels, and porolivity. * The term is convenient, but Professor . Fde-Jameson and others of the Weinerian school object to it Fin Tory as too vague and indefinite.

Wacke, or wacken, differs from trap only in being water more compact and of a fiver grain. It is heavy and very hard, to as often to tirike the with ficel; it is dull and opique, and breaks with an ever fracture. Itcolour is utually a reddith become r grey of variets

4 li 2

of the Ma-

rerials of

the Earth.

100 Bafelt.

Arrange- floades, and fornetimes it has a greenish cast. It has falt and coal, and must fay formething of fossis and Arrangerest. & ufually an earthy fmell, when breathed on. It is formeof the Ma- times highly impregnated with iron, and often contains the Earth, crystals of hornblende, and very commonly those of

bexagonal black mica. It often forms a confiderable part of mountains, either in vaft blocks, as in the hill on which Edinburgh caffle stands, or in strata lying above limestone or fandstone, or alternating with thefe. A great part of the Caltonhill, of Salitbury craigs, and Arthur's feat at Edinourgh, is composed of firata of this kind; and fimilar appearances take place in the bed of the water of Leith near the town, and in the cliffs on the coast of Fife, especially at St Andrews. To the eye of the volcanic Saintfund, all these beds appeared to be lava. We are disposed to think, with Mr Playfair, that the curious infiance of alternate firata of bafalt (as Saintfond calls it) and limeitone, near Villeneuve de Berg, described and figured by that author, affords an example of whinflone alternating with limettone, fuch as are feen in

* Recherches Scotland +. Several varieties of wacke are found in Jur les Volo the hills near Edinburgh, and are described by Dr Townson t. Mr Jameson observed wacke alternating Towns. with porpyhry in Skye. Tracte, p.

Bafalt has a finer grain, and is more compact, than even wacke, and is the most dense of all the whins or traps. It is found either in large blocks, covering the other firata, fometimes in the form of tables, or in regular prifmatic columns, either straight or bended. We have already treated fo fully of the nature, properties, and chief habitats of bafalt (fee BASALTES), that little remains to be added here.

It is principally diffinguished from wacke, where it is not in regular prifms, by very rarely containing cryftals of mica, which are so common in the latter.

Saintfond in his splendid work Sur les Volcans eteints du Vivarais, &c. has figured some examples of basaltic pillars which rival those of Staffa and the Giants Caufeway. A more romantic fituation is fcarcely to be conceived than that drawn in his eleventh plate, of a village placed in the front of a bold hill covered with bundles of fmall pillars lying in every direction, and having detached perpendicular columns standing at each end, with a large cave directly behind the houses. Large maffes of bafalt are feen in the north of Shetland, flanding infulated, and affuming a very grotefque appearance. Mr Jameson describes one of these in the itle of Jura, that forms a natural arch. We remember feeing two curious infulated rocks on the shore at the foot of Kinkeld braes at St Andrews, but do not recollect whether they are of a bafaltic nature.

Several other fubiliances, as fand, gravel, peat, &c. might here be noticed, but their structure and tituation are too well known to render a particular notice neceffary.

Many of the stones which we have described among the primitive rocks, are also sometimes found among the fecondary firata, as argillaceous fchiftus, hornftone, hornblende, jafper, and especially puddingstone; but they are not fo important as to require a fecond exami-

Before we conclude this general account of the materials which compose our globe, we must briefly notice wo of the most valuable mineral productions, viz. rock

petrifactions.

SECT. XXIX. Rock Salt.

ROCK falt or fal gem, (the fleinfal of the Germans) is the purest muriate of foda that is found in nature, it Rock falt being much less impregnated with foreign matters than described. what is procured from fea water. It is very hard, and generally very transparent, being fometimes as clear as crystal. It is usually white, but often yellowish, blue, red, or violet, and now and then it is quite opaque. This falt forms in the bowels of the earth horizontal beds or banks, more or lefs thick, from a few inches to many hundred fathoms; and fometimes extending feveral miles round. It commonly alternates with clay or gypfum. The beds are fometimes without any break for a great extent. It is generally found a few fathoms below the furface, and in some places is found continued to the depth of 1000 feet.

It is found in some mountains; and in Algiers, near where the lake called Marks, there is a mountain almost foundwholly composed of it. The famous falt mine of Wielitika in Austrian Poland, about eight miles to the fouth-east of Cracow, is in the northern extremity of a branch of the Carpathian mountains. The falt found here is of an iron gray colour, intermingled with white cubes; and fometimes large blocks of falt are found imbedded in marl. This famous mine has been worked ever fince 1251, and it is pretended that its excavations extend more than a league from east to west *. About five leagues to the fouth-east of Cra- * Townson's cow are the falt mines of Boschnia, the depth of which Travels in is nearly equal to those of Wielitika (1000 feet); but Hungary, the falt procured from them is less pure +. Mines of + Journ des falt, in horizontal undulated beds, occur at Thorda in M ner, Transylvania, and in Upper Hungary. In the fide of no 47. a mountain, about two leagues from Halle, on the banks of the Inn, to the north-east of Inspruck, rock falt is found imbedded in layers of a flaty rock; but there is one part of the mountain in which there occurs an immense body of falt, without any mixture of rock, to which they pass by a gallery 260 toises in length, closed at the end with a locked door. This falt is very impure 1. There are three important falt mines in 1 yar's Voy. Spain; the first near Mingranella, in a mountainous tom. iii. p. tract, between Valentia and Castile, imbedded in lay-328. ers of gypfum; the fecond in Spanish Navarre, in a ridge of hills composed of limestone and gypsum; and the third that of Cardona in Catalonia, about 16 leagues to the north-east of Barcelona, which is one of the most curious natural productions with which we are acquainted. It confitts of an immense folid rock of falt, elevated 500 feet above the earth, and extending to a depth that has not been afcertained. It is without crevices or clefts, and has no appearance of strata, and is near a league in circuit. There is no plaster or gypsum found in the neighbourhood, and the falt rock is as high as

any of the adjacent hills ||. Bowles's Rock falt is found in feveral places in England, par- Nat. High. ticularly at Northwich in Chethire, at Droitwich in of Spain. Worcestershire, and near Weston in Staffordshire; but the mines in Northwich are the auft productive. Salt Salt mines mines, in this lituation, were known to the Romans; at North-

but wich.

Arrange- but the principal mine that is at prefent wrought, was mert, &c. diffcovered in the beginning of last century. It forms of the M1- immense quarries, extending over several acres, which, the Earth, with their huge crystal pillars and glittering roof, present a most beautiful spectacle. The falt found here is of a dark-brown colour, like brown fugarcandy, and is so hard that it is blasted with gunpowder to get it from the mass. It is disposed in beds, alternating with beds of clay, gypfum, and flaty stone. Salt is procured at the greatest depth hitherto explored; and wherever a shaft is funk in the neighbourhood, there is a certain-

· Mawe's ty of finding falt *. Mineralogy

Befides these extensive mines, rock falt is found in of Derbyft. the canton of Berne in Switzerland, in Siberia, in Arabia, in Tibet, and even in New Holland. It is also found in many parts of America, at a great height in the mountains, especially those of Peru-

SECT. XXX. Coal.

Coal.

100

General

ing coal

ftrata.

fect kv.

WE have already, in the articles COAL and COAL-ERY, treated of the nature of this fubstance, of the strata that are usually found connected with it (according to the phraseology of the miners), and of the method of procuring it from the pits; and, in MINERA-LOGY, we shall give a particular account of the several varieties, and the diftinguishing characters of each. A few observations respecting the principal collieries, with the appearance of the coal found in them, and the corresponding stratification, fall to be made in this place.

There are certain general circumstances that attend the depolitions of coal in almost every place where it is found, and which we must mention before noticing the particular collieries. These are as follows,

part of the bed is usually the thickest (D).

1. The beds in which coal is disposed, usually have circumstan their extremities near the surface of the ground, from ces attend- which they bend obliquely downwards, the middle part of the bed being nearly horizontal, so that a vertical fection of the bed nearly refembles the keel of a boat. This figure is well expressed in the first and third plates to Mr Jameson's Mineralogy of Dumfries. The lowest

> 2. A bed of coal is feldom found fingle; but, in general, feveral strata occur in the same place, of various thickness, the upper being usually very thin, and the lower very thick, with feveral flony frata between each two. Where there is only one bed, this is generally of very confiderable thicknels. At Whitehaven there are found at least 20 coal strata below the surface; and at

> Liege, in France, there are no less than 60.
> 3. The strata that separate the layers of coal are

nearly the fame in every colliery, and will be feen by referring to the table given under COALERY, and by those which will immediately be added. Those strata which are in immediate contact with the coal, are either whinftone, or more commonly an argillaceous flaty mass; and near this is sandstone, in layers that are scparated by flaty clay, mixed with particles of coal.

4. It is an observation which holds, almost without Arrange exception, that the flaty strata, and especially those ment, it. next the coal, bear the impression of vegetables, and of the Maoften of exotic or unknown plants.

the Earth

Coal, in a greater or lefs quantity, but of very dif-100 ferent qualities, has been found in most countries, and Where perhaps exists in all. It is found in France, Holland, Britain, Germany, Saxony, Portugal, Switzerland, and Sweden; in China, Japan, and in New Holland; and much of it is worked in Virginia in America. But France and Britain may be confidered as the favourite feats of this invaluable commodity, which may juffly be put in competition with the treasures of Poton

It is stated by Bussion, that there are no fewer than Coal mines 400 collieries worked in France; and yet Saintford re- of France. grets that his countrymen are not fo far advanced in

the use of this mineral as the inhabitants of Britain . Saintford: The most considerable coal mines in France, are those Travely, in the Lyonnois, at Forez, Burgundy, Auvergne, 1114.

Languedoc, Franche Comté, and Liege,

The mines in the Lyonnois, and those of Forez, aramong the most important in France. They are situated in a valley, extending from the Rhone to the Loire, in a direction from north-east to fouth-west, between two chains of primitive mountains, and they occupy in length a space of fix or seven leagues, from Rive-de-Gier to Firmini. In one part of the valley, in the neighbourhood of Saint-Etienne, the strata are nearly horizontal, and the medial thickness of the coal firatum is from three to fix feet; and near the Loire there are from 15 to 20 of thele. At Rive-de-Gier the frata are almost vertical, and their thickness is very unequal, being feldom lefs than three feet, and fometimes amounting to 40 or even 60. All the coal produced by these mines is of an excellent quality, and its quantity is immenfe. Patrin states, on the most undoubted authority, that there are in the neighbourhood of Rive-de-Gier, no lefs than 40 mines at work, which Hifteins produced in one year 1,600,000 quintals of coal 4. The next in importance are the coal mines of Liege. Miner.tom

The beds of coal in that country have a direction from v. p. 423. east to west; they commence about a league to the east of the town, and extend to about a league and a half to the west of it. Here, after meeting with some interruption, they extend for feveral leagues farther. Their breadth, from north to fouth, is about three-fourths of a league. At Verbios, which is to the north-weil of the city, there are, according to Jars, more than 40 strata of coal, which are separated from each other by beds of different kinds of fanditone, of from 30 to 100 feet in thickness t. Gennete has counted by of thele beds, I fare Fig. placed one above another; and he is of opinion, that Metal. the lowest penetrates to the depth of 4000 feet perpendents. Though the principles to the depth of 4000 feet perpendents. dicular. Though these mines have been wrought from the 12th century, they have not yet reached to more than the twenty-first bed, at the depth of a little more than 1000 English feet.

& Patria. The ton. v. p.

⁽D) Saintfond, in the fection which he has of the coal strata at Newcallle, describes them as if they were convex towards the upper furface. (See p. 134, ef vel. i. of the English Translation of his Travels in England, &c.) Surely this is a miftake.

Chap. I.

Assurge. The principal collisis of Britain are those of New-

Newcalle is ferrounded by collieries to the diffance the E of of fix or feven leagues, and may, perhaps, he confider-- ed as the richest coal district in the world. There are 175 in feveral of the Newcalle mines not fever Con 16 Proving! beds of cost, two of which are confidently thicker Light of than the reft, being each about a fathon in thickness. These are called the men coal, and are diffinguithed into the high main coal, and the low main coal, leparated from each other by a confiderable number of itony firsta. Good coal, in fufficient quantity, is generally fourd at the depth of little more than 100 feet. The bed is five feet thick in some places, and less in others; but, in general, it is easily wrought, and large pieces are brought up. This last circumstance is of considerable advantage, as these pieces are most proper for chamber fires, and eafily transported, which makes this kind of coal fell at a higher price. Where the bed of black and bituminous clay is penetrated, the coal is fraud adhering to it : but this is not always the cafe, for there are other mines in the neighbourhood where freethour is recovering, which, in the points of contact, 18 mixed with coal to the thickness of two or three

the itone, and having a ligneous appearance, when atsociation itemively examined to Thereby. At Whitehaven, the beds of coal lie in a direction

At Whitehaven, the beds of coal lie in a direction parallel to each other. Their inclination or dip is nearly to the well, and is from one yard in eight, to pone in twelve. The flrata are frequently interrupted by large fiftures, or dykes, fome of which remove the flrata upwards or downwards, 120 feet. The courie of their fiftures is almost east and well. In a depth from the furface of 165 and a half fathous, there are, in these collitries, feven large beds of coal, and 18 thin

inches; the latter running, as it were, in fplinters into

beds, which connot, at prefeat, be rendered profit Arrange-

The firsta foreincumbent on the large beds of coal of the Machanian (1) the latter and first foreign are, if bed, Blue latte, 2d, Gray freeding, 3d, the Earth Hud, white freeding, 4th, Blue flake, firsted or fpc.kled with freeding, 5th, Gray flate, 6th, Hard, white freeding.

The firata immediately beneath thefe large beds of coal, are from one and a half to fix inches thick, and conflist of a fpecies of argillaceous earth, or /hale. As this earth is of a very loft or friable nature, the weight of the fuperincumbent flata preffes the pillar of coal through it. If the pillar defeends a few inches, the roof not equally yielding at the fame time, cruthes, or breaks into finall pieces. When, under thefe circumstances, the thickness of the bed does not exceed fix feet, nor the depth 30 fathoms, the furface of the earth is fentiley affected.*

The fimilarity of fituation, and the fimilar nature of the coal at Whitehaven and Newcaffle, would naturally lead us to infer, that the coal at both places is from the fame feam. But this is placed beyond difpate, by a comparative examination of the fitrat in both fituations. We shall here give two tabular views of the firata, one taken from Saintfond's Travels, and the other from Dr Joshua Dixon's account of the Whitehaven mines, in his literary life of Dr Brownriga. Allowing for the different names given by different miners to the same fub-flances, and Dr Dixon's greater minutenes, there is a wonderful fimilarity between the two tables.

Table I. Strata in Reftoration Pit, St Anthon's Colliery, Newcastle, to the depth of 135 fathoms.— From Saintional.

| Ν° | St | ratum. | | | Fath. | Feet. | Inch |
|-----|--------------------------|--------|--|--|-------|-------|------|
| 1 | Soil and clay, . | | | | 5 | - | _ |
| 2 | Brown freeftone, . | | | | 12 | ~ | - |
| 3 | Coal, I. | | | | - | | - (|
| 4 | Blue metalflene, . | | | | 2 | 5 | - |
| 5 | W hite girdles, | | | | 2 | 1 | |
| 6 | Coal, II. | | | | - | - | |
| 7 | White and gray freestone | e, | | | 6 | | |
| | Soft blue metalitone, | | | | 5 | - | |
| | Coal, III. | | | | - | | |
| | Freetlone girdles, . | | | | 3 | ~ | |
| 11 | Whin, | | | | 1 | 4 | |
| 1.2 | Strong freeftone, . | | | | 3 | 1 | |
| 13 | Coal, IV. | | | | - | 1 | |
| | Soft blue thill, . | | | | 1 | 5 | |
| | Soft girdles mixed with | whin, | | | 3 | - 5 | ŀ |
| | Coal, V | | | | - | | l |
| | Blue and black stone, | | | | 3 | 4 | |
| | Coal, VI. | | | | - | - | |
| | Strong freeflone, . | | | | 1 | 3 | |
| 25 | Gray metaldone, | | | |) 1 | 4 | 1 |

Chap. J.

Arrangement, &c.
of the Matenals of
the Eath.

| | () 13 | | | - | | , , | | |
|------|---------------------------------------|---------|----|---|---|--------|------|------|
| 120 | | Stratus | | | | l'ath. | Fice | Inch |
| | C-1 7:11 | | | | | | | 8 |
| 21 | Coal, VII. Gray post mixed with whin, | | • | | • | 1 71 | 1 | 0 |
| 2.2 | | • | | | | 4 | 1 | _ |
| 23 | Gray girdles, . | | | | | 3 | 2 | - 1 |
| 24 | Blue and black flone, | | | | • | 2 | | - |
| 25 | Coal, VIII. | | | | | 1 -1 | 1 | - 1 |
| 26 | Gray metalitone, | | | | | 2 | - | - 1 |
| 27 | Strong freeflone, | .: | | | | 6 | - ! | - : |
| 28 | Black metalitone, with hard gir | die-, | | | | 3 | - 1 | - |
| 29 | High main coal, IX. | | | | | 1 1 | - 1 | - |
| 30 | Gray metal, . | | | | | 4 | 3 | - ; |
| 31 | Post girdles, . | | | | | 1 - 1 | 2 | - : |
| 32 | Blue metal, . | | | | | - | 4 | - 1 |
| 1 33 | Girdles, | | | | | - | I | 2 |
| 34 | Blue metalilone, . | | | | | 5 | - 1 | _ |
| 35 | Poft, | | - | | | - | 1 | - |
| 36 | Blue metalitone, . | | | | | 3 | - | - 1 |
| 37 | Whin and blue metal, | | | | | - | 1 | 6 |
| 38 | Strong freeitone, . | | | | | 3 | 3 | - |
| 39 | Brown post with water, | | | | | 1 - 1 | _ | 7 |
| 40 | Blue metalitone with gray gird | les. | | | | 2 | 2 | |
| 41 | Coal, X. | | | | | - | 3 | |
| 42 | Blue metalflone, . | | | | | 3 | _ | 3 |
| 43 | Freeflone, . | | | | | 1 -1 | 4 | 2 |
| 4.1 | Coal, XI | | | | | - | | 6 |
| 45 | Strong gray metal, with post g | irdles. | | | | 2 | _ | 6 |
| 46 | Strong freeitone. | , | | | | 1 | 1 | _ |
| 47 | Whin. | | • | | | 1 -1 | ī | _ |
| 48 | Blue metalitone | • | | | | 1 | 2 | 1 |
| 49 | Gray metalitone, with post gir | dlez | | • | • | 2 | 4 | 7 5 |
| 1 50 | Blue metalitone, with whin gi | | • | | | 1 | 4 | 3 |
| 51 | Coal, XII | raic., | | • | | 1 - 1 | 1 | 3 |
| | Blue gray metal, | • | • | • | • | 1 - | 3 | s |
| 52 | Freeftone, | • | | • | • | 2 | 3 | |
| 53 | Freeftone mixed with whin, | | | • | • | 2 | _ | 7 |
| 54 | Freeftone, | | *. | • | • | ī | 2 | _ |
| 55 | | • | • | | • | 1 1 | 2 | |
| 56 | Gray metalitone and girdles, | | | • | | 2 | 2 | 2 |
| 57 | | | • | | | | - | 1 - |
| 58 | | | | | | 3 | | 7 |
| 59 | Whin, | | | | | 1 7 | 3 | 1 - |
| 60 | Freettone mixed with whin, | | | , | | I | - | 6 |
| 61 | | | | | | - | 3 | 3 |
| 62 | | | • | | | 1 - | 3 | 6 |
| 63 | Gray metal and whin girdles, | | | • | | 1 | 4 | 10 |
| 64 | Gray metal and girdles, | | | | | 1 | 3 | - |
| 65 | | | | | | - | 3 | - |
| 66 | | | - | • | | 1 - | 3 | 2 |
| 67 | | | | • | | - | 4 | 2 |
| 68 | | | | | ~ | - | - | 9 |
| 69 | | | | | | 2 | - | - |
| 70 | Freettone mixed with whin, | | | | | - | 4 | 6 |
| 1 71 | Gray metal, | | | | | - | - | 6 |
| 72 | Gray metal and girdles, | | | | | 1 | - | 9 |
| 73 | Low main coal, XV1. | | | | | 1 | - | 6 |
| 1 | · · | | | | | | | |

 $\Upsilon_{\mathbf{A}^{\mathrm{NLE}}}$ II. Strata in Croft Pit at Prefton-Hows near Whitehaven, to the depth of 107 Fathoms. From Discn.

Arrange-ment, &c. of the Materials of the Earth

| No. | Stratum. | Fath. | Feet. | Inch |
|----------|--|-------|-------|------|
| 1 | Soil and clay, | 1 | 1 | Ī - |
| 2 | Brown foft limestone, | 1 | 3 | - |
| 3 | Dark coloured limestone, harder, | τ | - | - |
| 4 | Yellowish limestone mixed with spar, | 1 - | 4 | - |
| 5 | Reddith hard limestone, | - | 3 | 6 |
| 6 | Hard dark-coloured limestone, | - | 1 | 4 |
| 7 | Yellowith limeftone mixed with spar, | - | 4 | - |
| 8 | Soft brown limestone, | - | 4 | 2 |
| 9 | Soft brown and yellow limestone mixed with freestone, | - | 2 | 1 6 |
| 10 | Limestone mixed with yellow freestone, | 1 - | 2 | - |
| 11 | Reddish foft freestone, | - | 1 | 6 |
| 12 | Red flate, striated with freestone in layers, | 1 - | 2 | 1 |
| 13 | Red freeflone, | 7 | - | 6 |
| 14 | Soft red ftone, | 1 - | - | 1 |
| 15 | Red flate striated with red freessone, | 4 | 1 | - |
| 16 | Red flate striated with freestone, | 4 | 3 | 1 : |
| 17 | Strong red freestone, rather grayish, | 4 | 5 | 9 |
| | Lumpy red freestone speckled with white freestone, | 1 - | - | 5 |
| 19 | Blue argillaceous fchittus speckled with coal, | 1 - | - | 5 |
| 20 | Red foapy flate, | 2 | 1 | 1 |
| 2 I | Black flate with a fmall appearance of coal, | - | 1 | 1 |
| 22 | Afh-coloured friable fchiftus, | 1 7 | 4 | 1 |
| 23 | Purple-coloured flate, The fame, and under it black flate, | 3 | 5 | 3 |
| 24 | Coal I. | - | 4 | ١ ٦ |
| 25 26 | Soft whitish freestone, | 1 | | 7 |
| | Blackish slate, a little inclined to brown, | 1 1 | 4 | 1 |
| 27 28 | Coal II. | 1 - | 4 | 1 |
| 20 | Blackish shale intermixed with coal, | 1 | 2 | 10 |
| 30 | Whitish freestone, | 1 | 2 | 1 |
| 31 | Strong bluish slate mixed with freestone, | 1 1 | 3 | 1 |
| 32 | White ironstone, | 1 = | 1 1 | 1 . |
| 33 | Freestone striated with blue slate, | - | l i | 1 3 |
| 34 | White freestone in thin layers, | 1 | 3 | |
| 35 | Dark-blue flate, | 2 | 1 3 | |
| 36 | Coal III. | 1 - | 1 - | 1 |
| 37 | Dark-gray shale, | 1 _ | 5 | |
| 38 | Coal IV. | 1 - | 2 | 1 : |
| 39 | Gray freestone mixed with ironstone, | 1 | 2 | ١. |
| 40 | Hard white freestone, | 2 | 3 | 1 |
| 41 | Coal V. | 1. | 1 | 1 |
| 42 | Shale mixed with freeftone, | 1 1 | 2 | 1 : |
| 43 | Olive-coloured flate adhering to black flate superincumbent on coal. | . 1 - | 2 | 1. |
| 44 | Coal VI. | '! - | 1 | |
| 45 | Black shale mixed with freestone, | 1 | 2 | 1 : |
| 46 | White freestone mixed with slate, | 1 | 1 2 | ١. |
| 47 | Dark-blue flate, | 3 | 4 | ١. |
| 48 | Coal VII. | 1 - | 1 | |
| 49 | Black shale mixed with freestone, | 1 | 1 | 1 |
| 50 | Srong white freeitone, | 1 | - | 1 . |
| 51 | Brown ironftone, | - | 3 | 1 . |
| 52 | Dark-gray flate, | 1 | - | 1 . |
| 53 | Dark-gray shale with an intermixture of coal VIII, | - | 5 | |
| 54 | Light-coloured flate mixed with freestone, | - | 5 | 1 |
| 55 | Blue flate itriated with freetione, | 1 | 4 | 1 . |
| 06 | Strong white freeflone a little tinged with iron, | _ | 2 | 1 (|

Chap. 1

Atrangement 5 c of the Mato Is of the Earth Stratum.

| Stratum | Stra EOLOGY Fall F Lib. - 1 _ | - 1 - 1 - 1 _ - 1 - 1 - 1 _ -Blue brittle flate,
Coal, XIV.
Lightifh-gray, brittle foapy fchiftus,
Freedone striated with blue slate, -Freetlone triated with blue flate,
Fine blue argillaeous febilius friated with freeflone,
Black flate, with hard, tharp, and fine particles,
Very light blue flate, remarkably fine,
Coal, XV.
Soit gray argillaceous fehitus,
Black flivery flate,
Coal, XVI.
Srong lightifh-coloured flale,
Blue flate flriated with white freeflone,
Ironflone,
Gray flate,
Strong white freeflone,
Freeflone flriated with blue flate,
White freeflone,
Freeflone flriated with blue flate,
Black flate,
Freeflone flriated with blue flate,
Strong white freeflone,
Freeflone mixed with blue flate,
Strong white freeflone,
Gray ills distered for the flate of the freeflone,
Freeflone mixed with blue flate,
Strong white freeflone,
Freeflone mixed with blue flate,
Very frong white freeflone,
Fine blue flate,
White freeflone flates Fine blue argillaceous schillus striated with freestone, - 1 ---



0.2

9.4

0.5

98

11.1

108 Very frong white freeflone,
109 Fine blue flate,
White freeflone ftriated with blue flate,

Freedone firiated with blue flate,

Freetlone flriated with blue flate,
White freeflone,
White freeflone in thin layers,
Fine blue flate,
Coal, XVII.

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570 Arrange-

An interesting and valuable memoir on the fubject of ment, See coal, written by M. Dahamel the younger, was preof the Mar fented a few years fince to the Academy of Sciences at to Earth. For the best essay on the subject. An ample abstract of this memoir appeared in the J urnal des Mines, No vii. In this paper is given a table of the number of veins, their direction and inclination, and the nature of the first next the coal, and in the neighbourhood, in all the principal mines in Europe.

SECT. XXXI. Of F. f. ls and Petrifactions.

Feffils,

THOSE organic remains of vegetable and animal matter which are found below the furface of the earth, mixed with the flony matters which are properly the component parts of the earth, are generally called forfin, or eviranese fights. It they have entirely lott all traces of vegetable or animal matter, and have animal a flony earthy nature, they are called petrifactions.

Some of these organic remains, particularly those of the vegetable kind, are found penetrated with a bituminous fabflance, fo as to be rendered highly inflammable. One of the most curious circumstances attending these folfil bodies is, that they are very commonly natives of a different country from that in which they are hand, or are the remains of species that are now ne lenger known.

We may properly divide thefe fubiliances into those of the vegetable and those of the animal kingdom.

1. Ve etable fuffils. Almost every part of vegetables, the trunks, branches, leaves, and fruits, have been found in a total flate, or impreflions of fome of them are feen in various mineral fubflances, especially in the flaty flone which accompanies coal.

Fig. 6. reprefents a curious example of this, that was found in the mines at Saint Etienne in France.

A, is a finit relembling that of coffee.

B, is a postion of an unknown vegetable, apparently of the verticillate tribe.

C, is a species of fern, which is very remarkable, as

at i furnished with fractifications.

D, is part of a plant with verticillate leaves, proba-

'y a species of gallium.

E, is some exotic finit. Whole trees are often found below the furface of the earth, especially in bogs and moffes, fometimes retaining much of their vegetable nature, but more commonly either impregnated with bitumen or completely petrified. Subterraneous trees are frequently dug up in t. e itle of Angletea; and in the itle of Man there is a maith its miles long and three broad, in which fir trees are found in great quantities; and though they are 18 or 20 feet below the furface, they appear as if flanding firmly upon their roots. Subterrancous trees, in various frates, are frequently found in Ireland, especially in the neighborrhood of Lough Neagh. Much has been written on the falliect of these petrifactions of Lough Neigh, by Dr Boate, in his Natural History of Ireland; by Mr Molynoux, in the Philotophical Transactions, No clviii. and Dr Barton in his Lectures on Natural Philosophy. * Park " Some of thefe trees are repretented as of an immente $f_{n}^{(k)}$, $f_{n}^{(k)}$ and $f_{n}^{(k)}$ for $f_{n}^{(k)}$. One of the most curious inflances of vegetable $f_{n}^{(k)}$, $f_{n}^{(k)}$ Letter va. follib, is that related by Rammazzini, as feen by him

at M. dena in Italy. At the bottom of wells, that are Arrangedug there below itony maffes, which appear to have ment, &c. been the foundation of a former city, at the depth of of the Manear 30 feet, they find hears of wheat entire, filbert the Earth. ve. , with their nuts, briars, &c. They find, likewife, every fix feet, a layer of earth, atternating with branches and leaves of trees.

At the depth of 28 feet, or thereabouts, they find a chalk that cuts very eafily. It is mixed with thells of faveral forts, and makes a bed of about 11 feet. After this they find a bed of marthy earth, of about two feet, mixed with rushes, leaves, and branches. After this bed comes another chalk bed, of nearly the fame thicknefs with the former, which ends at the depth of 49

That is followed by another bed of marlhy earth like the former; after which comes a new chalk bed. Thete fuccetive beds of marthy earth and chalk are to be found in the fame order, in whatever parts of the earth they dig. The auger fometimes finds great trees, which give the workmen much trouble. They fee also fometimes at the bottom of these wells, great bones, coals,

tlints, and pieces of iron +.

These vegetable fossils are generally of a flinty struc-Discourses, ture, being fometimes rough and fandy; at others to 2-223hard and compact as to admit of a fine polish. Some beautiful specimens of petrified wood, of the appearance of agate, are to be feen in the cabinet of natural history. That of Bidon at Paris contains two examples of this kind, which are figured at fig. 7 and 8. Fig. 7. is a transverse section of a piece of agatized wood, in which the ligneous texture is most completely preserved. Fig. 8. is another more compact, and which has the additional fingularity of containing feveral worms. The white oval foots are supposed to have been eggs, from which the worms had iffued.

Among the bituminous vegetable follils, none have Povey coat attracted more attention than what is called lovey coal, a fubiliance of an intermediate nature between wood and pitcoal, which is dug up in a common near Chudleigh in Deventhire. It is of a laminated texture, of a chocolate, or fometimes of a fhining black colour, like deal boards that had been half charred. It burns heavily, and confumes to light gray afhes. It is regularly firatified among beds of fand and clay, and the beds of coal are fometimes of confiderable thickness. Mr Park- 1 Organic infon has collected much information respecting the Remains, former and prefent flate of this coal, in his entertaining ter xii.

work on follids t.

2. Animal foffils. Foffils of animal matters are dill Animal fofmore common than those of vegetables. Shells and fils, bones are found in abnott every bed of limeflone, and in almost every country, at the bottom of the deepest valleys, and at the tops of very confiderable moun-

I , the limefrone firsts in Derbyshire are found many of those sohis, which are called flar-flores and fereu-Money, which as year to be the remains of marine anireads called enerini. These are described by Whiteheart, who has given figures of fimilar animals brought entire from the Well Ludies &. Fig. 9. represents one & Tleory of of their firmes. the Earth.

The life of Cherca in Dalmatia contains caverns in chap. xvii. which are found prodigious quantities of fuffil bones of

Arrange- oxen, horfes, and theep. Similar examples occur in ment, See many places; but human bones are, we believe, never of the Ma-terrals of found in a forbil frate.

Folfil thells are found on the Alps, on the top of the Earth. - Mount Cenis, on the Apennines, on the mountains of Genoa, and in most of the quarries of stone and marble in Italy; in most parts of Germany and Hungary, and indeed generally in all the elevated places in Europe. We also find them in the ilones whereof the most aucient edifices of the Romans were constructed.

In Switzerland, Atia, and Africa, travellers have observed petrified fish, in many places; for instance, on the mountains of Caffravan, there is a bed of white laminated flone, and each lamina contains a great number and diversity of fishes; they are, for the most part, very flat, and extremely compressed, in the manner of follil fern; yet they are so well preserved, that the minutett marks of their fins and feales are dillinguishable. and every other part, whereby one species of sish is known from another.

There are likewife many echenites and petrified fish between Iver and Cairo, and on all the hills and heights of Barbary, most of which exactly correspond with the like species taken in the Red sea.

The long chain of mountains which extend from east to west, from the lower part of Portugal to the most eaftern parts of China, those which stretch collaterally to the north and fouth of them, together with the mountains of Africa and America, which are now known to us, all contain frata of earth and thone, full of thells.

The itlands of Europe, Afia, and America, wherein Europeans have had occasion to dig, whether in mountains or plains, all furnish us with shells, and convince us that they have this particular in common with their adjacent continents.

The gloff ptra, or the teeth of Barks and other fifties, are found in the jaws, polished and worn smooth at the extremities, confequently must have been made use of during the animal's life; and in shells the very pearls are found, which the living animals of the fame kind produce.

It is well known that the purpura and pholades have a long-pointed probofcis, which ferves them as a kind of gimb'et or drill, to pierce the shells of living fish, on whole fieth they feed. Now, shells thus pierced are found in the earth, which is another inconteitable proof that they heretofore inclosed living fish, and that thefe fill inhabited places where the purpura and pholades preved on them.

In Holland sea thells are found 100 feet below the furface; at Marly-la-Ville, fix leagues from Paris, at 75; and in the Alps and Pyrenean mountains they are found under beds of stone of 100, nay even 1000 feet.

Shells are likewife found in the mountains of Spain, France, and England, in all the marble quarries of Flanders, in the mountains of Guelders, in all the hills round Paris, in those of Burgundy and Champagne; and, in fhort, in all places where the bafis of the foil is neither freestone nor funditione.

By fiells we would be underflood to mean, not only those which are merely tellaceous, but the relics of the crustaceous filles also; and even all other marine productions; and we can venture to affert, that, in the generality of marbles, there is to you it a quantity of ma- Ar tine productions, that they appear to farpals in out, the ment, &... of the M matter whereby they are united.

Among the many instances of the multiplicity of the Earth. ovilors, there are few more extraordinary than that immenfe bed which M. de Reaumur gives an account of, which contains 130,030,000 cubic fathoms. This vail mais of marine bodies is ru Touraine in France, at upwards of 36 leagues from the feat. Some of thefe that's are found to entire, that their different species are very distinguishable.

Some of the fame species are found recent on the coast of Poictou, and others are known to be natives of more distant parts of the world. Among them are likewife blended fome fragments of the more flrong parts of fea plants, fuch as madripores, fung. marini, &c. The canton of Touraine contains full nine fquare leagues in furface, and furnishes thefe fragments of thells wherever you dig.

Near Reading in Berkshire, a continued body or oviler shells has been found: they lie in a stratum of greenith fand, about two feet in thickness, and extend over five or fix acres of ground; they are covered by strata of fand and clay, upwards of 14 feet deep. Several whole oviters are found with both their valves or thells lving together, as oviters before they are opened; the thells are very brittle; and in digging them up, one of the valves will frequently drop from its fellow. Several are dug out entire; may, fome double oythers with their valves united.

In a quarry at the east end of Broughton in Lincolnfaire, innumerable fragments of the thells of thell fith, of various forts, are found under a stratum of stone imbedded in clay, with pieces of coral, and fometimes whole thell fith, with their natural thells and colours: fome are most miserably cracked, bruifed, and broken; others totally figurezed flat by the incumbent weight of earth.

Sharks teeth are dug up in the idle of Sheppey, retaining their natural colour, not petrified. The teeth of tharks have likewife been taken out of

a rock in Hindershelf park, near Malton in York-

In the irle of Caldey, and elsewhere about Tenby in Pembrokethire, marine folials have been found in folial marble, on the face of the broken fea cliffs, 200 fathoms below the upper furface of the rocks. Nor were they only observed upon the face of these rocks, but even more or lefs throughout the whole mass or extent of them. This is manifelt from divers rocks hewn down by workmen for making of lime, and other pieces cafually fallen from the chills.

Thousands of folfil teeth, exactly answering to those of divers forts of fea fish, have been found in quarries and gravel pits about Oxford.

At Tame in O cordthire, the belemnites, or thunderbolt flones, are found in a stratum of blue clay, which flill retain their native shelly subtlance.

The belemnites found in gravel pits, have fuffered much, by their being rabbed against each other in the

The nautili and belimnity are frequently found at Gorting near Oxford ...

One of the most extraordinary collections of theils is Trans. vol 4 C 2 that liv. p. 5-

Chap. II.

Arrange- that lately all evered by Ramond on the fummit of toons, See Mont Perdu, the lighest of the Pyrences, where there of the Mar and found vall quantities of fea shells and other marine the Eastle froils, and even skeletons of animals, in a fosfil slate.

Whole skeletons of very large animals have been difcovered in a fosfil state. Those of elephants have been found buried in the plains of Siberia; and bones of the thinoceros, the hippopotamus, and the tapir, have been found in other places. A very large fkeleton, nearly complete, of an immense animal, fimilar to the rhinocores, is preferred in the cabinet of Madrid. It was dug up at Paraguay in South America, at the depth of 100 feet, in a fandy hed, on the banks of the river de la Plata. A deficiption and engraving of it are given by Cavier, in the Annals of the National Mafeum, No 29. It appears to be at least 12 feet long, and the bones are of an immenfe fize.

A prodictions quantity of foilils, both of marine animals, and of quadrayeds, are found in the plafter hills of Montmartre near Paris. An account of these has intily appeared in feveral numbers of the Annals of the National Muleum, by M. Lamarck, accompanied with the an tornical illustrations of Cuvier. These papers are entremely carious, and contain engravings of most of the folfils deferibed, fome of which are the remains of unknown animals. Our limits do not permit us to prefent our readers with even an abiliract of thefe accounts. We shall therefore select only one ex-

Fig. 10. reprefents a block of gypfum, on the furface of which is the skeleton of an animal resembling a moule, or, according to Cuvier, one of the opollum tribe. The skeleton is nearly entire, and the head, General the neck, the spine, the pelvis, one of the fore and Diffribuhind legs, and part of the tail, are very diffined tion of the Materials There were two pieces of gyptum found together, which appear to have divided the skeleton between them. The animal feems to have been cruthed or imbedded in his natural fituation *.

We have now enumerated the principal materials Muf. Nata that compose the external crust of our earth, and have No xxix. mentioned some of the most material circumstances re-p. 277. fpecting each. The metallic ores still remain to be confidered, and they shall be noticed in describing metallic veins.

CHAP. II. General Distribution of the Materials of

THE appermoil stratum of the earth, in low fituations, is, for the most part, composed of fand or clay, or a mixture of their, forming beds that are either compoled of the same mixture, or of alternate layers of the two fubiliances. These beds vary in thickness, in different places; but, in the fame place, they usually preferve nearly the same thickness for a considerable extent. Sometimes these beds of clay, fand, and earth, with thells, extend to the depth of some hundred feet. See the annexed table, 1. (E).

This table exhibits a view of the arrangement of strata in several countries of Europe; and, with the tables of coal strata, in the last chapter, will give the reader more information on this subject than an elaborate detailed account.

- (E) The following works are referred to in the table of strata.
- * Varenii Geogr. Gener. lib. i. prop. vii.
- + Buffon, Nat. Hift. vol. i. art. vii.
- † Bergman, Descript, Phys. de Terre, sect. viii.
- Kirwan, Geolog. Eslays, p. 259.
- Guettard, Atlas Mineral. de la France,
- Whitehurft's Theory of the Earth, feet xvi.
- ** Ib, fect. xix.

TABLE

TABLE of the order of Strata in Various Parts of Europe.

| | - | 1 | | | | | | | | | | | | | | | | | | |
|-----|-----------------------------------|--------------------|---------------------------|---|---------------------------------|-------------------------|-----------------------|---------------------------------|--|---------------------|-------------------------|---|---------------------------|-------------------------|-----------------------------|---------------|--------------------|--|------------------|-------|
| | 1 .= | 14 | | | | | | | | | | | | | | | | | | |
| 1 - | At Teyer of Cd. | M.Liulone, | ol Siredoro, | Shale, | o Stony clay, | Shal., | o' c'Trecitorie, | Stony clay, | o Shale, Limellone, | Coal, | Indurated cl. y, | Stony clay, Not a certained, | See fig. 1. | | | | | | | |
| | 1.5 | 4 3 4 | 365 | | 0.8 | | | | 999 | | | | | | | | | | | |
| 9 | Storta or Dechy r | Coarfe fand- | flone, 3 Slate clay, 3 | shelly time- | c Itone, 1 | lime- | o Amygdaloid, 138 | - lime- | c Amygdaloid, c Amygdaloid, c Linneftone not | cut through, | | | | | | | | | | |
| | S | F. F. | | 5 | | | | | | 0 | | 0 | | | | | | | | 100 |
| 8 | Hills near Et impes in France. | Vegetable carth, | o Marl and turf | cut by dykes, 135 o Officeflore, marl, | and thells, 12 Brown pubbles, 4 | o Marl and fliells, o | Sand and grit, 45 | Sand and round- | 6 Sand and Iliells, 6 Sand Sand Servel, 16 | o Tuf and fiells, | | Murly clay, | | | | | | | | 256 |
| | | F. F. | | | | | | 0 0 | | 0 | - | 0 30 | 0 | 0 0 | 0 (| 0 | 9 | 000 | 0 | |
| 7 | Mansfield in Germany. | 1 | o 10 Swineftone, 36 | Gypfum, 24—180 | o 10 Clay, chalk, and | 6 Compact limeitone, 12 | 8 Argilliferous lime- | frone, 3 4 Indurated clay, 0 | Calciferous clay, 4 Clay flate, 1 | 3 Marlite, I | | | mica, cray, oc mica, 6 | Siliceous fanditone, 96 | Cragg-flone, 15 | Clay flate, 4 | Coal, Clay fate | Slaty trap, 95 Red femiprotelite, 185 | rimitive rock, o | |
| | نہ | 1 3 | 9 | 30 | 0 | | | | | | | | | - | - | | | 0, 1 | | 10 |
| 55 | Gravefond in Kent. | Sand and Hints, 1 | 2 6 Red fand, o | 3 c Sand and flints, I 8 Gypfum, | 2 o Red find, o | 4 Sand and Hints, 2 | Pure fand in beds, 1 | f c Blackifh clay, o | 3 6 Chalk and fints, I | Fine yellow fand, 4 | | | | | | | | | | 15 |
| | | Ft. In | 2 6 | 0 m | 64 | 4 | | v. ≃ | 9 9 | | 0 I | 4 4 | ٠ (| 3 6 | 9 1 | 180 | 23.33 | | | 0 |
| | At Morly is Valle, France. | Earth, mud & fand, | Farth and gravel, | Mud and fand, | 8 Hard marl, | 4 Marly flone, | marl with | 4 Sand, | IC Marl and fand, 2 Hard marl and tlint, | 4 Gravel or marl in | powder, 6 Eglantine, | 8 Stony mail, | Crave | 31 Stony marl, | Powder marl, Hard ftone. | | Sand, 2 | | | 001 |
| | -ta | Fret. | 9. | 9/ | 00 | 4_ | 01 | 4 | IC | 4 | 9 | 7.0 | | 3. | | | | | | 23.3 |
| * 1 | Strata at Am- flerdam. | Soil, | Turf, | Soft clay, | Sand, | Earth, | Clay, | Earth, | Sand, Clay, | White fand, | Earth, | Sand, Clay and fand, Sand & Gotts | Clav. | | | | | | | |
| | No of trata | H | r4 | 50 | 4 | 50 | 9 | 1 | ∞ ⊃ | 01 | | 4 22 | | | 2 2 | 61 | 9 17 | 7 % | 7 | |
| 1 | | | | | | | | | | | | | _ | | | | | | - | - , • |

Green In Dibrio ry Londina In Materia I

In our thiosequent view of the diffribution of the my matters that compose the corth, we shall consider, 1. The nature, disposition, and firecture, of mona-

2. The nature, direction, &c. of dykes.

3. The nature, direction, &c. of mykes.

SECT I. Of Mountains.

Deficition

THERE are no objects on the furface of the carr's which are fo well calculated to excite the attention of mankind in general, and that of geologists in particular, as those stupendous elevated masses which we call mountains. The term mountain has in general been applied to those parts of the earth which are elevated to a very confiderable height above the level furface; and a mountain is in common language diffinguished from a hill only by its superior elevation. But as it is found necessary in a scientific point of view to render this diffinction more accurate and precife, various geologists have given more correct definitions. By Pini and Mitterpachter every elevation whose declivity makes with the horizon an angle of at least 130, and whose perpendicular height is not less than one-fifth of the declivity is called a mountain. Werner diffinguishes mountains according to their height, into high, middlefixed, and low. A high mountain according to him is that whose perpendicular height exceeds 6000 feet; when the height is not above 6000 nor below 3000 he calls it middle-fixed; and when its height is below 3000

feet, he calls it low. Mountains are either fingle or in groups; and thefe groups either confut of feveral mountains tlanding near each other fo as to occupy nearly the centre of a certain space of ground, or they follow each other so as to form a ridge or chain running across a country, or along its shores. Sometimes these chains run in a longitudinal direction, as is the cafe with Mount Caucasus and the Uralian mountains in Asia, the Cordilleras in South America, &c. but often they run in a curvilineal direction like a crefcent, as the Carpathian mountains, which separate Hungary from the rest of the Austrian territories. It has been supposed by some theoretic writers, that chains of mountains always run in nearly the fame direction, which has been conceived to be from east to well; but this is by no means exact, as later observations have thewn that they assume different directions according to the form of the country where they are fituated. Some writers have laid it down as a general rule, that chains of mountains always extend in a direction nearly a rallel to the length of the country; but to this there are also many exceptions. Thus the Uralian mountains, the Carpathians, the Pyrenees, the Grampians in Scotland, and many others, run rather acrofs the country. It often happens that mountains occupy nearly the central parts of a country; and the land generally flopes with a gentle declivity towards one fide of the chain, while towards the other it is confiderably ileeper. This circumflance of one fide of a chain of mountains being fleeper than the other, has been lately extended to mountains and hills in general; and Dr Kirwan has written an excellent paper on the fubject, from which we shall here extract the most important observations,

"That one part of almost every high mountain or General List is steeper than another, could not have escaped the notice of any person who had traversed such mountains; but that nature in the formation of such declivations had any regard to different aspects or points of List the compass, seems to have been first remarked by the celebrated Swedish geologist Mr Tilas, in the 22d vol. Kirwan's of the Memoirs of Stockholm for 176-2. Notither Valletrantices with the List of the Memoirs of Stockholm for 186-2. Notither Valletrantices with the List of the Memoirs of Stockholm for 186-2. Notither the common thinks in 1748, have noticed this remarkable circum. declivities finite.

"The observation of Tilas, however, relates only to tains, the extreme ends, and not to the stanks of mountains 3 Tae step with respect to the former, he remarked that the sleep, defence of declivity always faces that part of the country where the lowest; and the gentless, that part of the country where the land lies lowest; and the singhest; and that in the fouthern and eastern parts of Sweden they consequently face the east and foutheast; and in the northern the west. The essential part of this observation extends therefore only to the general elevation or depression of the country, and not to the bearings of their declivi-

ties.

"The diffeovery that the different declivities of the Metern flanks of mountains bear an invariable relation to their fide the different afpects, feems to have been first published by Recpets. Mr. Bergman in his Physical Defeription of the Earth, of which the fecond edition appeared in 1773. He there remarked, that in mountains that extend from north to fouth, the wellern slank is the sleepels, and the eastern the gentless. And that in mountains which run earlt and well the fouthern declivity is the steepels, and

the northern the gentleft. Vol. H. § 187.

"This affertion he grounds on the observations related in his fit vol. § 32, namely, that in Scandinavia, the Sucvoberg mountains that run north and south, separating Sweden from Norway, the western or Norwegian sides are the sleepelt, and the eaftern or Swedish, the most moderate; the verticality or steepness of the

former being to that of the latter as 40 or 50 to 4 or 2.

"That the Alps are fleeper on their western and southern sides than on the eastern and northern.

"That in America the Cordilleras are fleeper on the weilern fide, which faces the Pecific ocean, than on the eathern. But he does not notice a few exceptions to this rule in particular cafes which will hereafter be mentioned.

" Buffon, in the first volume of his Epochs of Na-Remarks of ture, published in 1778, p. 185. is the next who notices Buffon. the general prevalence of this phenomenon, as far as relates to the eaftern and western sides of the mountains that extend from north to fouth; but he is filent with respect to the north and fouth fides of the mountains that run from cast to west; nay, he does not seem to have had a just comprehension of this phenomenon; for he confiders it conjointly with the general dip of the regions in which these mountains exist. Thus he tells us, vol. i. p. 185, that in all continents the general declivity, taking it from the fummit of mountains, is always more rapid on the wellern than on the eathern tide; thus the fummit of the chain of the Cordilleras is much nearer to the western shore than to the eastern; the chain which divides the whole length of Africa, from the Cape of Good Hope to the mountains of the

1

General Man is nearer, hely s, to the well on that to the Diffile ca em les; ef the, however, he much have been igno-Materials rant, as that tract of country is fall un'drawn.

. The mountains which run from Care Comoran Earth through the penincular of Lulia are, he days, much nearer - to the fea on the cast than on the west; he probably ment the contrary, as the first is evidently fo, and fo he flates it in vol. in. p. 205; the fone he tells us may be observed in iflands and peninfulas, and in mountains.

" This remarkable circum/tance of mountains was potwithillanding fo little noticed, that in 1792 the author of an excellent account of the territory of Culifbad in Bohemia, tells us he had made an observation, which he had never met with in any physical description of the earth, namely, that the fouthern declivity of all mountains was much theeper than the northern, which he proves by intrancing the Lrzgebirge of Saxony, the Pyrenecs, the monatains of Switzerland, Savoy, Carinthia, Tyrole, Moravia, the Carpathian and Mount Hæmus in Turkey. 2. Bergm. Jour. 1792. p. 385, in the note.

" Herman in his geology, published in 1787, p. 90. has at least partial's mentioned this circumitance; for he favs that the eatlern declirities of all mountains are much gentler and more thickly covered with fecondary fliatz, and to a greater height than the western tlanks, which he inflances in the Swedish and Norwegian mountains, the Alps, the Caucafian, the Appenine, and Ouralian mountains; but the declivities bearing a fouthern or northern aspect he does not mention.

" Lametherie, in vol. iv. of his theory of the earth, of which the feeond edition appeared in 1797, a work which abounds in excellent observations, p. 381, produces numerous inflances of the inequality of the eathern and weitern declivities, but fearce any of the northern and fouthern, whose difference he does not feem to have noticed; but he makes a remark which I have not feen elfewhere, that the coasts of different countries prefent fimilar declivities.

"With regard to eastern and western aspects, he thinks that a different law has obtained in Africa from that which has been observed in other countries; for in that valt peninfula he imagines the eaftern declivities of mountains are the fleeped, and the western the gentleft. Of this, however, he adduces no other proof, but that the greatest rivers are found on the western fide: this proof feems infullcient, as, if mountains be fituated far in land, great rivers may flow indiferiminately from any fide of them, and formatimes few rivers flow even from the fide whole descent is most moderate; for inflance, from the enders also of the mountains of Syria. The Elbe and the Oder, two of the greatest rivers in Germany, take their course from the western fides, the first of the Boltzmian and the other of the Moravian mountains, which yet are the fleerest. Many originate from lakes, as the Shannon with us; many take fuch a winding course, that from a lare knowledge of the place of their difembeguement it is impossible to judge from what fide of a mountain they iffur, if from any; their course at most discovers the deprettion of the general bysl of the country.

" In 1798, the celebrated traveller and circumnasirator, John Reinhold Fofter, published a geological to, i which merits in man't non-nattention, wall the Governor tacks were either of ferved by himfelf, or related to him. Dutrious by the immediate observers. In this he states as a fact tien or the univertally observed, that the fouth and fouth-east fides of almost every mountain are sleep, but that the north Larth. and north-weil fides are gerally covered and connected with fecondary flrata, in which organic remains abound, onth and which he illustrates by various indances, tome of which contrast have been already, and others will prefently be men-ind, or

At prefent this fact attracts the greatest attention fleepest. being obviously connected with the original structure of the globe, and clearly proving that mountains are not merely fortuitous cruptions unconnected with transactions on the furface of the earth, as has of late been

 unidently advanced.
 I shall now date the principal observations relative Account. to this object, that have been made in different parts of mountain. the world.

In Europe.

1. The mountains that separate Sweden from Nor-In Euroway extend from north to fouth, their weitern fides are Seep, and the eathern gentle. 1. Berg. Erde Beschreib.

p. 157. 2. The Carpathian mountains run from east to west; their fouthern fides towards Hungary are fleep, their northern towards Poland moderate. Fifer, § 46.

3. Dr Walker, professor of natural history at Edinburgh, observed that the coasts and hills of Scotland are fleeper and higher on the wellern fide than on the eatlern. Jamelon's Mineralogy of Scotland, p. 3. However, Jameson observed, that the fouth side of the ifle of Arran is the lowell, and the north fide the highell, p. 51.

4. The mountains of Wales are gentle on the eaftern and theep on the western fides.

5. The mountains of Pauthery, in the county of

Mayo, are fleep on the western side. 6. The mountains which feparate Saxony from Bohemia, descend gently on the Saxon or northern side. but are steep on the Bohemian or fouthern side. Charpente, p. 75. The fouthern declivity is to the northern as fix to two. 2. Bergm, Journ. 1792, p. 384. and 385.

7. The mountains which separate Siletia from Bobemin run nearly from east to west, yet are steeper on the northern or Silefian fide than on the opposite Bohemin. Affenanni Solofia, 335. Such branches as run from north-east to south-well, have their western coverel with primordial thrata, and confequently less theep. 4. New Ross, p. 157.

8. The Meilbear in Hellia is fleeper on the north and east sides, which face the Warra, than on the fouth and weitern. 1. Bergm. Journ. 1789, p. 272.

o. The mountains of the Hartz and Habilchtfwald are deep on the fouth, and gentle on the northern fides.

F/%r, § 46. Corper on the fouthern or Spanish fide. Carbonieres.

11. The mountains of Cilm Turtary are gentle on the northern, and sleep on the Cathern fides. Fofter,

man.

Of Her-

110 Of Delamotherie. 123

h At. 2

In Alic.

In America.

Diftribution of the 12. The Oura's, which stretch from north to fouth, Materials are fir streper on the western than on the fouthern fides. Herman Geologie, p. 90.; and; 2. Ural. Bef-Eirt-

chreib, p. 389. 13. The mountain of Armenia, to the well of the Outals, is theep on its east and north fides; but gentle on the fouthern and western. 1. Pallas Foy. p. 277.

14. The Altrifohan mountains are fleep on their fouthern and western sides, but gentle on the northern and effern. Faler, ibid. and Herman. 2. Ural Befehreib, p. 300, in the note.

15. So also are the mountains of Caucafus. 3. Schrift.

Berl. Gelasch 471.

If . The mountains of Kamtle! 'Sa are sleep on the eaftern fides. Pallas, 1. Act. Petropol. 1777. p. 43.

17. The Ghauts in the Indian peninfula are steep on the reftern fide.

18. The mountains of Syria, which run from north to fouth, fkirting the Mediterranean, are faid to be fleener on the western side, facing the Mediterranean. 4. La Metherie, p. 380.

"The Cordilleras run from north to fouth; their Mareials western flanks towards the Pacific are steep, their eaftof the

em defeend gradually.

" In Guiana there is a chain of mountains that run from eall to west; their fouthern slanks are steep, their In Amenorthern gentle. Voyages de Condamine, p. 140." *. rica. The theory according to which Dr Kirwan attempts " Nicholf.

to explain the appearances of mountains which are enu- Journ. avo. merated above, will be given in the next chapter.

We have already, under the article BAROMETER, P. 236. No 4.3, thewn the method of computing the height of Height of mountains by means of that inftrument. The following mountains. table shews the height of the principal mountains in the globe, chiefly according to this computation.

In this table the fecond column fliews the height as estimated by the barometer, and the third the same by geometrical calculation. Where the numbers are placed in the middle of these two spaces, it denotes an uncertainty by what method the computation has been

TABLE of the Heights of Mountains, according to the latest computations.

| Mountains. | Height by Barom | Height by Geometry. | Mountains. | Height by Barom. | Height by Geometry | |
|------------------|--------------------|------------------------|------------------------------------|---------------------|-----------------------|--|
| In Britain. | Feet. | Feet. | Pyrences. | Feet. | Feet. | |
| Ben Nevis, | 43.50 | į | Mont Perdu, | 11,000 | ĺ | |
| Whirn, | 4050 | | Canigou, | 9,000 | [| |
| Ben Lawers, | 40 | 15 | | , , | i | |
| Ingleborough, | 3987 | | Alps. | | | |
| Do. | 2377 | 2380 | Mont Blanc, | 15,662 | 1 | |
| Ben More, | 39 | | Schrekhorn, | | □>+ | |
| Pennygent, | 3930 | _ | Finsternar, | | 100 | |
| Crossfell, | 3.8 | 39 | Mount Titlis, | 10,8 | | |
| Skiddaw, | 3380 | 3530 | Mont Rofa, | 15,0 | ော | |
| Snowden, | 3456 | | Mont Cenis, | 9,7 | | |
| Mount Battock, | 34 | 65 | | 1 | ! | |
| Pendlehill, | 3411 | | In the Tyrole. | 1 | ŀ | |
| Schehallion, | 35 | 64 | Glochner, | 11,5 | oo Fr. | |
| Helvellyn, | 3324 | l l | Ortele, | | oo Fr. | |
| Hartfell, | 3300 | | Plaley Kogel, | 9,7 | 48 Fr. | |
| Ben Wevis, | 37 | 00 | | 1 | ľ | |
| Ben Lomond, | 3240 | | Germany. | | | |
| Saddleback, | 3048 | | Stuben, | 46 | 92 | |
| Ben Ledy, | 30 | 99 | Brenner, | 5109 | | |
| | | | Lomnitz peak, 7 | 86 | 40 | |
| In Ireland. | | | Kelmark peak, & Carpath. | 85 | 08 | |
| Slieve Donard, | 3150 | | Krivan, | 8,3 | 43 | |
| Croagh Patrick, | ~666 | | 61.11 | 1 | | |
| Nephin, | 2640 | | Sicily. | 1 | | |
| Knock Meledown, | 2700 | | Ætna, | 10,0 | 32 | |
| Mangerton, | | 2500 | | 1. | l | |
| Cumeragh, | 2160 | | In Denmark, Norway, and Sweden. | | | |
| In France. | - 1 | | Swukku, | 90 | 00 | |
| Puy de Sanfi, | 63 | 00 | Arefkutan, | | 62 | |
| Plomb de Cantal, | 62 | | Kinneculla, | 1 | 31 | |
| Puy de Dome, | 50 | 00 | Rœtack, | | 00 | |

tion of the Materials of the

Earth.

EOLOGY.

Latte of the Heights of Mountains, Communed

Helitate Highth Martin: in a In R. Ta. le t South America. Pinda. 4512 Chimborazo. 20,250 Do. 20,910 Coropaxi, Canary Plants Peak of Teneritle. 11,424 Tunguragas, 16,170 In Virt Anerica. In Yamaica Spory Mountains, V. hi e Mountains 3700 Blue Mountains, 4000 Blue Mountains. 2000

1.5 Courte of mountain.

The courfe of mountains is that direction of their length in which they defeend and glow lower; or if a river runs parallel to them, they are fail to have their counts in the direction of the thream of the river. The cour'e of mountains is feldom uniform. It has been Idd down as a general maxim by Buffon, that when there are two rapallel chains of mountains, the fallent angle of one of the civins always corresponds with the internal angle of the other; but later geologics have afcertained that this circumitance does not generally hold, except when a river runs between the two chair.

Compole tion of mountairs.

It generally happens, that one particular mountain, or chain of mount it is, is come ded of those thony materials which we have denominated primitive; while the rest is made up of the secondary compounds. The primitive fal-thences occupy the bale and central parts of the mountain, and often extend to its very fummit; the fecondary cover their, and are generally found on the flanks or fides of the mountain, though fometimes they cover the top of the mountain. In a chain of mountains there are compounly three, and often five parullel nidges, of which the central ridge is composed of primitive commounds, and those on each side of it, chiefly or entirely of fecondary compounds. Hance mountains are usually divided into primary or primeval, and fecondary or epizostic; the latter term being given to the fecondary mountains from their being replete with flells and other remains of animal beings. The fecondary mountains are also fometimes divided into original and derivative, for a reason that will a pear hereafter.

Diamete tains.

The primary mountains, befides their being in the of primery centre, and destitute, or nearly to, of organic remains, and fecon- pray generally be dillinguished by the ruggedarfs and dary moun-angular appearances ariting from the different nature and hardness of the fubiliances of which they are compoled; the county and harder granite reliting the attacks of the air and veather, while the other fubilances teing fof er, amdually decay, and leave the harder in the form of thires and angles. Where, however, the primitive compounds have been completely covered with fecondary itrain, these angular appearances feldom take place; and the mountain is only to be diffinguished by its polition and the flructure of its internal parts.

The fecondary mountains generally have their tops Vol. IX. Part II.

rounded, and much finoother than those of the primary mountains

In fome cases a number of mountains appear in ited at their tops into an extensive plain or platform, from which they feem to diverge and branch in every direction. The most remarkable instance of this kind occurs in Tibei. (See GEOGRAPHY, Nº 41.)

It is difficult to acquire a knowledge of the interior Bructure of mountains. The greater part of them is hid from our view, and nature only exposes them in a few points by means of fiftures, caverns, and inter-

mediate valleys.

"The materials of which mountains confut are difposed either in irregular heaps, or piles variously interfected by rifts, or in beds or Arata feparated from each other by rifts, often horizontal, or varying from that direction by an angle of from ; to 40 degrees, and fometimes much more confiderably, approaching even to a vertical polition. The firsts of mountains are most frequently in the direction of their declivity, yet fometimes their course is directly opposite, or countercurrent: the best manner of determining the angles of their courie is by discovering that of their rifts. It chiefly depends on the unevennels of the fundamental ground that supports them. According to 1 Sauff. 532, most of the elevated granitic mountains in Swifferland are formed of immense vertical pyramidal laminæ, parallel to each other, that is, piles formewhat inclining from the unequal distribution of their weight, a disposition that may well be expected from colliteral cryfiallizations; but this difpolition is not univerfal, for they have been found in Saxony, and in the Pyrences, horizontally firstified; much less can it be fail, that this vertical position is general, for the firsts of gneifs are generally horizontal, and commonly very regular, discovering no traces of a violent thock. Mount Rofa, rext to Mount Blune, the Lighest in Europe, confits also of gorifs, which M. Stuffure found horizentally flratified.

" shangin, who lately (1786) travelled over the Altaitchan mot atains, being confulted by Pallas, whother he found any vertical layers or firsts therein, anfixered, he had not; but that he found them perfectly

horizontal on the banks of the river Tichary.

" Mountains of primitive limetlone are frequently in irregular piles, but often also horizontally itratified. Siliceous schistus is also often horizontally stratified. Many

G. parsi Diftribu-Mat . ra. of the Earth.

Many artiful, per annually soft flates, are generally faid to have nearly a vertical polition: but Voiglat has the wa that it is only their lamelle that are fo fitsated; their horizontal feams, and their walls, differering their true position; their verticality arising only from the drain of the water, and, confequently, their contraction in that direction; hence that that are most fillelited, as they contract lefs, diffeover lefs verticality. Sometimes harizontal thrata overlap on both fide. Sometimes they are flanked on both fides with vertical

" Mach confail at ricy ills in the structure of the Pvrences, and of the Grifen mountains, and those on the borders of the Baikal, and other great lakes.

"The perturbed thate of the ilrata often proceeds from the decomposition of internal beds of pyrites, to which water has had accels; this appears to be the cause of the alterations observed in the mountain of Kabenderg, on the frontiers of Saxony. In this mountain a double direction of the firate of gueds is observed; between both the flrata are vertical, and a large intermediate space is filled with iron ore; but this mountain contains beds of pyrites and vaft fivallows; mod probably then the pyrites fivell, uplifted the whole, and the disloyed iron flowed into the vacity, from which the water afterwards drained off on the fides.

" In fecondary mountains, particularly the calcarcous, the greatest disorder often prevails, though in general

that itradification is horizontal.

" The calcarecous mountains of Savoy are often arch-. I like a lambda, probably from the finking of the thermodiate ilrata, the intermediate remaining horizon. -1. Sometimes they affume the form of the letters Z. S. C. or of a disjointed DC, the convexities facing each other. So also in the Pyrenees, they fometimes everlap, from an unequal diffaibution in their original form tion, and bend various ways. They affirme a fould form, or that of a horie-thoe placed horizon-

" According to Lehman, most secondary firata pretent bollows or mouleir, (as they are called,) from internal depression. But sometimes also elevations, from an original elevation in the fundamental flone.

" In Scotland, all the fecondary firsts in the vicinity of primeval mountains, are nearly vertical; but at a greater diffance they approach more to an horizontal

* Krewan direction 1.77 Golgrad

We thall now trace the course of the principal moun-Ef(iji) p. . 81 tainous chains on the globe, and in accompanying us, the reader may have before him a good map of the

knows rist highest.

world. M. Buache places the most clavated points of the mon tans great chains of mountains under the equatorial line : but, according to Pallas, the fulleff and most continuous lands, and perhaps likewife the most elevated, are to be found at a distance from the equator, and towards the temperate zones. If, in fact, we furvey the globe's furtare, we shall not be able to perceive that chain of mountains, which running from east to well, and dividing the earth into two portions, ought again to meet. On the contrary, extensive plains feem to accompany the line through almost its whole extent. In Africa, the defents of Nigritia and those of Upper Ethiopia, are on the one fide of the line; and on the other are the

fandy plains of Nicoco, Caffrario, Monemugi, and Zan- General guebar. From the cattern thores of Africa to the Sunda Dutribuill med, is a space of 1520 leagues of sea with almost tion of the Materials no iflands, except the Laccadive and Maldive iflands; of the no it part of which have little elevation, and which run Earth. from worth to fouth. From the Molucca islands and New Guinea, to the wellern borders of America, the fea occupies a tpuce of 3000 leagues. Though Chimberaco and Pichincha in America, the two highest mountains which have been measured, are near and even under the line, yet from this no conclusion can be drawn; because on one tide these mountains run in a direction not parallel to the equator; the Ances or Cordilleras attain a sircater elevation as they remove from the equitor towards the poles; and a vait plain is found exactly under the line, between the Oroenoko and the river of the Amazons. Belides, the latter river, which takes its rife in the province of Lima about the 11th degree of fouth latitude, after crotting the whole of South America from well to east, falls into the ocean exactly under the equator. This flows that there is a descent for the space of 12 degrees or 300 leagues. From the mouth of the river of the Amazons, to the weitern thores of Africa, the fea forms another plain of more than 50 degrees.

From the few certain facts and accurate observations which we have received from well informed travellers. we might almost affirm that the most elevated land on our globe is fituated without the tropics in the northern and fouthern hemispheres. By examining the courie of the great rivers, we in fact find that they are in general dicharged into three great refervoirs, the one under the line, and the other two towards the poles. This, however, we do not mean to lay down as univerfally true; for it is allowed, that, bendes the two elevalid beits, the whole furface of the earth is covered with innumerable mountains, either detached from one another or in a continued chain. In America, the Oround o and the river of the Anazons run towards the line, while the river St Lawrence runs towards the 50th degree of north latitude, and the river de la Plata towards the 40th degree of fouth latitude. We are fill too little acquainted with Africa, which is almost all contained within the tropics, to form any accurate conclusions concerning this fubicet. Europe and Afia, which form only one great mats, appear to be divided by a more clevated belt, which extends from the most westerly thores of France to the most entlerly of China, and to the island of Sagaleen or Anga-hata, following pretty nearly the 55th degree of north latitude. In the new continent, therefore, we may confider that chain where the Minhilippi, the river St Lawrence, the Ohio, and and the river de los Edrechos, take their rife, as the most elevated situation in North America; whence the Midliffippi flows towards the equator, the river St Lawrence towards the north-east, and the rest towards the north-weit. In the old continent, the belt formerly mentioned, and to which we may affign about to degrees of breadth, may be reckoned from the 45th to the 55th degree of north latitude : for in Europe the Tagus, the Danube, the Duleper, the Don, and the Volga, and in Afia the Indus, the Ganges, the Meran, the Miccon, the Hoang-ho, and the Yang-tfe-Kiang, delecteding as it were from this elevation, fall into the great releasoir between the tropics; whilst towards the

north

Materials of the Earth.

General north the Rhine, the Libe, the Oder, the Villalia, Diffribu- the Oby, the Jenilei, the Lena, the Indigirke, and tion of the the Kowyma, are discharged into the northern refervoir.

Judging from those mountains the height of which - has been calculated, and from the immente chains with which we are acquainted, we may infer that the highest mountains are to be found in this elevated belt. The Alps of Swifferland and Savoy extend through the 45th, the 46th, and the 47th degrees. Among them we find St Gothard, Furca, Bruning, Rufs, Whiggis, Scheidek, Gunggels, Galanda, and bally, that branch of the Swils Alps which reaches Tirol by the name of Arlenberg and Arula. In Savoy, we meet with Mont Blanc, the Peak of Argentiere, Cornero, Great and Little St Bernard, Great and Little Cenis, Coupeline, Servin, and that branch of the Savoyard Alps which proceeds towards Italy through the duchy of Aoil and Montferrat. In this vail heap of elevated peaks, Mount Blanc and S; Gothard are particularly diffinguithed. The Alps, leaving Swifferland and Savoy, and patting through Tirol and Carniola, traverse Saltzbourg, Stiria, and Auttria, and extend their branches through Moravia and Bohemia, as far as Poland and Pruffia .--Between the 47th and 48th degrees, we meet with Grimming the highest mountain of Stiria, and Priel which is the highest in Austria. Between the 46th and 47th degrees, the Bacher and the Reinfelmicken, form two remarkable chains. The upper one, which traverses the counties of Trenciin, Arrava, Scepus, and the Kreyna, feparates Upper Hungary from Silefia, Little Poland, and Red Ruffia; the inferior one traverses Upper Croatia, Bolnia, Servia, and Transylvania, separates Lower Hungary from Turkey in Europe, and meets the upper chain behind Moldavia, on the confines of Little Tartary. In their mountains are fituated the rich mines of Schemnitz,

To form a general idea of the great height of this Alpine belt, it is necessary only to remark, that the greatest depth of the wells at Schemnitz is 200 toiles; and yet it appears, from the barometrical calculations of the learned M. Noda, that the greatest depth of these mines is 286 toises higher than the city of Vienna. The granito-argillous mountains of Schemnitz, and of the whole of this metallic diffrict, are inferior, however, to the Carpathian mountains. Mount Krivany in the county of Arrava, and the Carpathian mountains between Red Ruffia and the Krevna, apnear by their great elevation to rule over the whole of the upper Alpine chain. In the inferior chain we likewife meet with mountains of an extraordinary height; among others, Mount Mediednik, which gives its name to a chain extending far into Bofnia; and Mount Hemus, celebrated even among the ancients. In fhort, this extensive chain reaches into Asia, and is there confounded with another chain no less famous, which, following exactly the 50th degree of latitude, runs through the whole of Atia. This chain of mountains is deferibed by Dr Pallas in the work above mentioned; and we shall now trace its course in company with this intelligent observer.

This author places the head of the mountains of Oural, between the fources of the Yaik and the Bielair, about the 53d degree of latitude, and the 47th of

baightude. H re the Lar year At . Feet veried Europe, and fent off verious Top have worth Daniwe thall afterwards examine, lafe than now, which there is is changed into that of the Ouralle or Crosmit and other tions, and begin their course in Afric. This folly Earth Chain, which feparates Great Bulgaria from the deferts of Fehinika, proceeds through the causay of the Eleuths, follows the course of the river Irtis, a. proaches the lake Teleikaia, and afterwards forms a part of the fame fythera of mountains with the Altaic chain. There they give rife to the Oby, the letts, and the Jenifei, which begin their count observed. the 52th degree of north latitude, and fall into the Frozen ocean.

The Altaic chain, after having embraced and evited all the rivers which supply the Jenisci, is continued under the name of Saiane, without the finalled interruption, as far as the Baikal lake. The examion of this chain to the fouth forms that immenfe and elevated plain which is lott in Chinese Tartary, which may be compared with the only plain in Quite, and which is called Gobi or Chamo. The Altar atterwards interpofing between the fource of the Tchikoi and or the rivers which fupply the Amur or Sagaleen, tiles towards the Lena, approaches the city Jakuck beyond the 60th degree of latitude, runs from that to the fea of Kamtichatka, turns round the Ochockoi and Prafink gulfs, joins the great mavine chain of the Kurile itles near Japan, and forms the ficep thores of Kamtschatka, between the 55th and 60th degrees of latitude. After running in the fame parallel, and giving rife to the Ohio, the Riviere Longue, the river St Lawrence, and the Milliflippi, they are lost in Canada. From the eaftern thores of America to the weitern shores of Europe, we find a vail interruption.

The European Alps produce three principal chains, Alii which run towards the equator, and fome smaller ones change running towards the pole. The first fouthern chain is fent out through Dauphine; traverses Vivarais, Lyconois. Auvergne, Covennes, and Languedoc; and, after joi ing the Pyrenees, enters Spain. There it divides into two or three ramifications, one of which runs through Navarre, Bifeay, Arragon, Cailile, Murche, and Sierra Murcha, and extends into Portugal. The other, after traverling Andalufia and the kingdom of Granada, and there forming a number of mountains, again makes its appearance, beyond the fligits of Gibraltar, in Africa, and coads along its northern theres under the name of Mount A. a. .. The fecond principal chair of the Alps palls out through Savoy and Picdmost; spreads its roughness. over the flates of Genoa and Parina, forms the belt of the Apennines; and after frequently changing its name, and dividing Ruly into two parts, terminates in the kingdom of Naples and in Sicily, producing volcanoes in every part of its coarfe. The third chain is fent off from Hangary, and featters innumerable mountains over all Turkey in Europe, as far as the Mores and the Archipela, o at the bottom of the Mcditerranean fea. The northern branches, though finall r at first, are no less clearly defined; and some of them even extend their ramifications as far as the Frozen ocean. An Alpine branch, illuing from Savoy through the country of Gex, priceds though Franche Comte, Sunt you, Allice, the Palatinate, and Veterable.—

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Another

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* Lettres

Lantides.

1-t. 16.

Another ione from the territory of Saltzbourg, puffes General along Bohor la, enters Poland, lends off a ramification to out the into Pruffer troatds the deferts of Waldow, and after Miterid having paffed through Ruffia is loft in the governof the

Lorth. ment of Archangel. 134

The Atlatic Alps fend forth in like manner feveral branches both to the fouth and north. The Qualic mourtains, between the fources of the Biclaia and the Jaik, preduce three principal branches; the first of which, including the Calpian fea in one or its divi-Your, enters Circaffia through the government of Aflucan, pairs through Georgia under the name of Caneafas, fends a vail number of ramifications to the west into Asiatic Turkey, and there produces the mount in S Tichilder, Ararat, Tourus, Argée, and many others in the three Arabias; while the other divition, pailing between the Caspian sea and the lake Aral, penetrates through Caorafan into Perfia. The fecond branch, taking a more eafterly direction, leaves the country of the Eleuths; reaches Little Bucharia; and forms the ramperts of Gog and Magog, and the ce-Ichrated mountains formerly known by the name of Caf, which M, B ill; has made the feat of the war between the Dives and the Peris*. It traverses the king lons of for le At-Cafear and Turkertan, enters through that of Lahor into the Magul territory, and, after giving rife to the elevated defert of Chamo, forms the weitern poninfula of India. While thefe two branches run towards the fouth, the third branch of the Our die chain rifes towards the north, following almost the 79th degree of longitude, and forms a natural boundary between Europe and Alia; without, however, bounding the immen'e empire of Rutha. This chain, after coming opposite to Nova Zembla, divides into two confiderable branches. The one, running to the north-caft, palfes along the Arctic thores; the other, proceeding towards the north west, meets the northern European chain, traveries Scanlinavia in the shape of a hosfethoe, covers the low lands of Finland with rocks; and, as is observed by Dr Pallis, appears to be continued from the North Cape of Norway through the marine chain of Spitzbergen, featuring islands and thelves perhaps throughout the northern ocean, that, patting through the pole, it may join the northern and eathern

points of Alia and North America. The Ouralic, which in the country of the Mongols becomes the Altaic chain, proceeds towards the equator. After forming the mountains and caverns wherein, as we are told, the ailies of the Mongol emperors of the race of Gengis Kon are deposited, together with the vast plain of Chamo, consisting of arid fand, and the frightful rocks and precipices of Thibet, which form the myderious and defert retreats of the Grand Lama, it croffes the rivers Ava and Meman; contains in its fubdivitions the kingdoms of Ava, Pegu, Los, Tonquin, Cochinchina, and Siam; supports the penintula of Malacca; and overspreads the Indian ocean with the ifles of Sunda, the Moluccas, and the Philippines. From the borders of the Balkal lake and of the province of Selingintkov, a branch is detached, which foreads over Chinese Tartary and China, is continued into Corea, and gives rife to the illands of Japan.

The great chain having extended to the north, near the city of Jakuck, upon the banks of the Leng, fends off one of its branches to the north-well, which paf- Gereral fing between the two Tunguffa, is loft in marthy diminustration of the grounds Iving in the northern parts of the province of Jenniffelikov. The force chain, after it has reached are the the cattern part of Alia, is lott in the icy regions of Earth. the north about Nos-Tichalatthoy, or the Icy Promontory, and Cape Czuczinikoy.

Chap. II.

It will be more diricult, perhaps, to trace the ele-Southern vated belt in the fouthern hemisphere beyond the tra-elevations. pie of Capricorn, than it has been to dittinguish that towards the north. An immensic extent of ocean foems to occupy the whole Antarclic part of the globe.---The greatest fouth latitude of the old continent is not more than 34 degrees, and South America fearee's extends to the 55th degree. In voin his the enterprining Cook attempted to discover regions towards the pole; his progrefs was conflantly interrupted by tremendous mountains and fields of ice. Beyond the 55th degree no land and no habitations are to be found. The illands of New Zealand are the farthest land in thele desert feas; and yet the fouth cape of Taral-Poetameo extends only to the 48th degree: We do not mention Sandwich-land, which is fituated in the (Sth degree, because it is too small and too low. It mult be recollected, however, that according to the declarations of travellers, the Cordillers become higher as they advance fouthward to the firaits of Magellan; and that Term del Fuego, which lies in the latitude of 55, is nothing but a mass of rocks of prodigious elevation. America, however, exhibits to our view elevated points, whence chains of mountains are diffributed in different directions over the whole furface of the new continent. There must likewife be great refervoirs, where the most remarkable rivers take their rile, and from which they necessarily defeend towards their mouths. In the fouthern hemifahere, this elevated belt is nearer the equator; and though it does not extend to the 50th degree, it is evidently to be met with, and may be accurately transd, between the 20th and 30th degrees. The high mountains of Tucuman and of Paraguay, which interfect South America about the 25th degree of latitude, may be considered as the American Alps. Is we look into the map of the world, we thall be able to diffinguish an elevated belt all along this parallel. In Africa, Monomotapa and Caffraria are covered with very high mountains, from which pretty large rivers delcend. In the Pacific ocean, we find New Holland, New Caledonia, the New Hebrides, and the Friendly and the Society iflands, under the fame parallel. We may, therefore, with fufficient propriety, diffinguith this parallel by the name of the Southern Aps, as we have already diffinguished the elevated belt of the 30th degree of north latitude by that of the Northern Alps. In America, the Rio de la Plata, which after a course of 500 leagues falls into the ocean at the 35th degree of fouth latitude; the Pavana, which rifes from the mountains of the Arapes, and falls into the Plata at Conjente; the great number of rivers which flow into that of the Amazons, fuch as the Paraba, which receives in its course the tribute of more than 30 other rivers; the Madera, the Cuchirara, the Ucayal, &c. &c. all descend from these fouthern Alps. From these Alps likewise three confiderable branches of mountains are detached, which

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of North

America.

Prittilli

General go by the common ratio of And or Cookher .- till prints, incore, when it, and feet a control of the

Letads the South Malliner enters Torra laner. though P payang and with South and North Ameri a by the initiass of P rown. The third division,

iffling hem Paragony through Grayer and the territray of our t Vincent, traverles Brozil, aillributes ramiac tions into Polanguete, French, and Dutch Guiand, crows the Orothoko, forms the mountains of Venezuelo, and near Carthagena meets the ferond

branch coming from Popayan, 137 Mountairs

We have already suppored, that the devited belt of North America was fituated about the 45th degree of north latitude; and there we imagined we recognized the continuation of the northern Alps of the c'd continent. This chain likewife fends forth coniderable branches on both fides. One of them is de-tacked across the fources of the Midfilippi, the Belle Riviere, and the Miffouri, and at the entrance of New Mexico divides, in order to form California to the well, and the Apalachian nountains to the eath .-Thence proceeding through New Bileay, the audience of Guntalaxara, Old Mexico, and Guatiruda, it meets at Panama the fouthern trunch, which is part of the Alps of Paraguay. The fecond branch, following the course of the Midlifippi, separates Louisiand from Virginia; ferves as a bulwark to the United States of America; forms the Apalachian mountains in Carolina; and at lail, traverling East Florida, encloses the gulf of Mexico with the Great and Little Antilles. In the north, we can trace the branches of the clevated belt; on one fide observe them proceeding towards Counta, directing their course through Librador to Hadie A Sault, and at length coafounded with the roots of Galentand, which are coverel with eternal flow and ice. On the other fide, we fee than riding through the country of the Affinipoels and the Kohimo, as far as Michigas and the rontern Archipelago.

In tracing the course and direction of the British mountain, we shall begin with the central chain, which mountains runs through the fouthern part of the intend from north to fouth, commercing at Gelaid de, about 14 miles to the fouth-eath of Carlifle, and ending at Land's End in Cornwill, or rather in the Soilly ides to the west of this. This chain panes from Geltsdale forest through the western district of Durham and Yorkshire, forming the Hills o d'ed Kelton Fell, Starmore, Widchill Fell, Wildbore Fell, Bow Fell, Home Fell, Ban Hill, &c. Alitthe to the melt of the chain thand feveral detached mou daine, the principal of which is Skiddaw in Cum-Farland. Palling through Yorkshire we find Craver, What if h, Ingleborough, and Penrygest; and on the east of Luncui'er is Perdle. In this course there are feveral miles of coal and lead. The chain next proreeds through Derbyfaire, and in this part of the ridge a great variety of valuable minerals are found, especially lead, copper, grafam, theor, barytin earth, mar-

General go by the common rate of Jana or Corollers — the printing has been a transfer and for a coroller of the Durbon Tree full branch to the first of the formation of the printing formation of the p G. Phys. Rev. of the first of t down in Some ethire; the Tores and Valliane, Domore in Decembine, and the a "and Donne . Come I Malvera hills in Warrelentine deviate a draw f. the chair, but those of Cottwold in Gloucenershire anpear to be a continuation of it. The principal mis call found in this ridge of mountains, after leading Denotthire, is the tin ore of Cornwall.

Wales contains many mountains, especially in its northern part, where Snowden is celebrated to: its height and claffical fame. The top of this mountain is forced almost into a point, and communis an extensive view, not only of the neighbouring countles, but of part of Spotland and Ireland, and the files of Mann and Anglefey. A line of mountains proceeds from Snowden along the weffern coall to Plinhamon; and in this I ne lie Urrou Seth, Caeridris, and Moyle Vadiau. A few hills of little elevation proved towards Sinorthire, among which the Wrekin is the most remarkable. Asother fmall chain proceeds fouth towards Cardiff, but contains no hills of any eminence.

Leaving England, and proceeding towards the north, south we find the Cheviot Hills, to celebrated in the history mountains, of the border fixirmithes. These form a regular ridge, running fr m fouth-west to north-call, where they join the hills of Galloway. In this part of Scotlard there are feveral mountainous ridges running in various directions, generally north and fouth according to the course of the rivers: but there is, properly fleaking, no uniform chain. Dumfrie-thire contains teveral mountains, some of which are of a confiderable height, especially H .t. fell in Armandale, from which proceeds the celement chalvbeste fpary; Lowther near Leathills; Blocklay on the borders of Avriline; Etrick Pon, in Eskda's moor; Cambinnow near Dimelantisg; and Quie berry hid, which gives the title to the dakedom of the name. Proceeding towards the north, we find P acland hills, a little to the fouth-wen of E liaburgh, and the remarkie bills of Arthur's feat and Schibary Craigs, in the immediate vicinity of that city. On the eathern coast, before crofling the Forth, is North Berwick Law, which must be considered as closing the list of fourners halls in Scotland. The principal part of these southern bills confitts of calcareous earth, and argillaccous feliattus; and except in those of Galloway, granite and other primitive rock, are very fissing. In the Lauren hills the calcareous firata are formounted by vait i locks of trap, wacke, and bafalt.

On the north of the Porth are the hills of Ochil, of little elevation, but celebrated for allording large quantities of agrites and cliphedonies. The hills of Kin. noul and Danilanca in the entern part of Perthillia are senerally confidered the last of the lewland hill .

General in the mountains is Ditting the traction of British mountains is Ditting the tractic Grampian hills, extending from Loch Le-Materia, no id to Sconchaven, and forming the fouthern bound by of the Highler ds; and rifing by a gradual transition from the Sidina hills on the east, the Compley hills on the west, and the Ochils in the middle. The princijel mountains of this chain are Ben Lawers, Ben More, chel allion, Den Vorlich, Ben Lemond, and Ben Lecy. Near Ben Lawers is Ben Nevis, the highest recurring in Britain, and to the north-weit of this near Test Augusts, is the long hill of Corri Allok. A-Lat 30 miles to the eaft of this is the high mountain of Cairngorum, famous for the specimens of quantzose flores found there. Numerous mountains lie in the feand divitions of the Highlands, beyond Loch Linne, and Loch Ness, especially on the western shore, which is crowded with hills. Few of these are considerable, To the west of Rossibire are several hills, among which Een Chat, Ben Chasker, and Een Gelich are the most remarkable. More inland flands the high mountain of Ben Wevis, nearly equal to Ben Nevis. In most of thele mountains the primitive rocks prevail, and granite is often very abundant. Few minerals, however, ex-

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cent iron ore, are found. Ireland contains but few mountains, and none of any confiderable importance. They generally form flort lines, or appear in detached groups, one of the highest of which is that on the well and fouth of the lake of Killarnev, in which is the mountain of Mangerton. A fmall line of hills called Shecky mountains runs on the north-west of Bantry Bay, passing towards the east. To the northward of this flands Sliblogher and Nagles, and towards the east are the hills of Knockemdown, In the county of Leinster is a mountain of the same name, and to the fouth of Dublin are the Wicklow hills, from which there were lately fuch great expectations of golden treasure. In Uliter stand the mountains of Mourne, the highest of which, Donard, is faid to be nearly the height of Mangerton. The most mountainous part of Ireland is the western peninsula of that ifland, towards which, in the county of Mayo, stands Nephin, one of the highest in the kingdom, On the fouth-east of Clewbay is the mountain of Croagh Patrick, also in the county of Mayo, which is the last Irish hill of any importance.

We cannot here with propriety enter on the theory of the formation of mountains. The hypothesis of the principal geological writers with respect to this subject. will be feen from the general view of the theories to be given in the next chapter. We may in this place only remark, that all the fyllems which have been conflructed, to explain the formation of the primitive mountains, with respect to which there is the most dispute, may be reduced to three.

In the first of these, mountains are supposed to have een formed fuch as we now fee them, except that they have fuffered fome degradations and modifications, from certain accidents posterior to their original formation, and that these mountains owed their elevation above the places which furround them, to one fingle accidental accumulation of more materials in one place than in another; an accumulation which might have taken place without that great precipitation which preceded and occalioned the confolidation of the cruft of our globe.

In the fecond hypothesis, all the primitive mountains

are supposed to have been raised by one cause, and in General one certain manner; and the materials which compose Dittributhem, to have been thrown out of their natural pofi- Materials tion. It is with respect to this raising or displacement of the that goologists have imagined to many different hypo- Earth.

In the third general theory, these mountains are suppoled to have become pre-eminent from the accidental lowering or removal of the materials which originally forcounted them, whether this happened from the materials composing these mountainous fituations having fulfered no difplacement, or that they had been thenifelves removed.

M. Dolomicu is of opinion, that there are mountains whose fituation and thructure favour each of these three hypotheles. 3

Four. de Min. No. Ait. p. 421.

SECT. II. Of Duke:

WE have described dykes (No 15.) to be those in-History of terruptions of the firsts which are formed by perpendi-dyles. cular fiffures filled with flony substances. As these flony matters are frequently of that kind called whinflone, thefe dykes are commonly called whin dykes, and the hillory of thefe is very important, as they form one of the principal subjects in the principal theories of

Dykes have received different denominations, descrip-Names, tive, in some measure, of the nature of the substances of which they are composed; or of the seeming effects they have produced on the interfected horizontal flrata, They are called bafaitic veins, trap dykes, whin dykes; and in the coal countries of Scotland they are called gants, from the idea that they have occasioned the feparation of the coal, and contiguous firsts, through which they run.

These dykes have been more attentively observed in coal countries, than where they occur elfewhere; because on the accurate knowledge of their course, inclination and thickness, depend, in a great measure, the judicious and fucceisful operations of the miner. when his workings approach the dike, or render it necellary to cut through it to reach the ilrata of coal on the other fide. But, though lefs attended to, they have been observed and traced in other places, where a great extent of the horizontal strata have been exposed in the beds of rivers, as in the bed of the Water of Leith, above St Bernard's Well, near Edinburgh, and on the fea there, especially on the western coasts of Scotland. where the rocks are more abrupt and precipitous, and where the violence of the Atlantic ocean has removed part of the horizontal flrata, and left the vertical firata remaining, like immenfe walls or dykes. Hence probaldy the origin of the name; and as they often confift of that species of slone called whinflowe, this epithet has been added.

The course, however, of the greater number which Course. we have had the opportunity of examining, generally lies between the points of the comp is S, and S. E. and N. and N. W. This is most frequently the course of the whin dykes of Islay and Jura; it is the course of a remarkable dyke which traveries the coal itrata at the village of Stevenson, near Salteouts, in Ayrthire; part of which is feen on the furface, not many hundred yards to the north of the west end of that vil-

Materials of Clyde. of the

1:5

rate.

Gally lage; and his the confect the dykes, it'd more it-Durbo me halde, in the hland of Creat Car bray, in the filth poof the

G clouds, who have treated the fullich, do not ferm to have marked, with much it cition, the course of the dykes. They have mentioned in general terms, that they follow all directions. More extensive obfervation may probably from, that the most frequent directions of the principal dykes, is from north to thath, or a few points deviation from that course. And if this be established, by a faller and more accurate hiders of dykes, the analogy between them and metallie veins will be more complete; for it is observed of the latter, that the most powerful, that is, the most productive, run from north to fouth.

Dykes do not always run in a flraight line. In their coade they form certain flexuonties. But, in this winding courk, the deviations are ulurily to finall, as to have little effect on the general direction of the dyke, which, upon the whole, may be confidered as

nearly the iame.

The continuity of dykes is fometimes interrupted, exactly in the time manner as frequently happens to the horizontal denta, and which, in technical language

is termed a liy.

In the island of Islav we have observed two dikes of this description, the one on the fouth fide of Lockindal, near the point of Laggan; the other on the there of the fouth-east part of the island, a little to the fouth of the house of Ardinare. In both thek dykes, the extent of the separation of the Lip was just e just to the thickness of the dyke. The opposite sides were brought exactly into the fame line.

After this feraration, these dykes, in so far as they could be traced, preferve the fame thicknels, courie, and

inclination as formerly.

A very remarkable dyke has been discovered in the coulded, in the didrict of Boulogne in France. It rans in the form of a crefcent from north to well.

The direction of dykes diwnwards is foldom per-Inclination. pendicular. This deviation from a line perpendicular to the horizon is called their inclination. The inclination of a dyke is utually denominated the hails

or hading. See the article Content.

I'm limition of different dykes, and even of the time dalle, is various, tometimes approaching to, and fometimes deviating from the perpendicular. The extent of dykes downwards, we believe, has not been afcertained with any degree of accuracy, and the termination of very few has yet been detected. The depth to which refearches of this kind can be carried, is comparatively finall. Will all the ardour, ingenity, and power of man, investigations to determine this plies, vill probably always be limited by the extent of his mining operations. The crefcent formed dyle jul mentioned, which or rais in a coal-field in the diftrict of Evaluation in France, which confills of a species of marble, found in feveral quarties in the vicinity, has been traced to the perpendicular depth of 600 but, where it is faceeded by a febilitis rock, which layer, with the fame courfe and inclination, continues to is test at the books out al firsts.

The estent of dykes in length lies not been accuinterv retermined. I deed, it must be extremely difif all to trace them with any degree of certainty. For

the walled are constituted as a second of the mountains of the constitute and the constitute are constituted as a second of the constitute and the constitute are constituted tracky exceeds a feet things that the constitute are constituted as a second of the constitute are constituted as a second o that which are class all the impossible. Some, bowers, but be been traced to a very good owner to a very good owner to be been for the river. More in the Netherlands, has been followed. loved in its direct counts, to the dittante of four largues; and of this dyke it is observed, if purfaced through all its winding, the extent is not led than the

The thickness of dykes is various. Sometimes they padden are observed no thicker than a few inches. From that they increase to one foor, its feet, and very often are four d from 10 to 20 feet. There is one in the idland of lilly, of the enorm us thickness of 69 feet. This immente dyke accompunics a lead vein, about a foot thick, which is included between it and the limeitone ilrata. In this mining field, two white dykes, one of them to feet thick, have been discovered, croiling the

In going downwards, dykes are fail to decreate in thickness. This is particularly observed of dykes of fmaller magnitude. Of fmaller dykes it is also faid, that they diminish in thickness towards the extremities.

In one respect, some whin dykes are exactly analogoas to metallic veins, in having branches, or in the miners phrase, firings going off and traverting the contiguous firata, and forming in the course they take, an acate angle with the principal dyke. A whin dyke of this defectption has been observed in the illand of Jara, on the those of the found. The diverging branch terminated in a point among the horizontal fliats, at the distance of a few feet from the great dyke, affaming altogether a wedge-like form.

If we include metallic veins in the account, the ver-Marial tical ilrata may be faid to be composed of every kind of mineral fubitance, but almost always different from the interfected horizontal firsts. By this hall circumstance their occurrence is at once recognized. In general, the dykes that are found in Scotland, whether in the coulcountries, or in the western courts and islands, where they are fo frequent, are of that species of these which comes under the denomination of trap or whilmone. Dykes, conditing of other species of none, have also be a found in Scotland. On the Mull of Kinouth, which forms the feathern headland, at the estrance of Lockinded, in Islay, we observed a small dyse of granite, crolling the broad ad, which is of granular quarted. There are fome which mana of granule in the library of Rollmkid, of physhapa in the filand of Arran, and

of ferpentine at York y in Banff bire. Bergman, in his Physical Go graphy, Jappole that granite was never found to be a component port or vertical firsts. What has been sire mentioned proves the contrary. Granke dykes have the been diffcovered in other places. Reffor has oblighed dikes of this description on the great hand haracen Limezeand Cahors in France, trustering horiz tital iliata or negitiveous feliitos, a baccas of force which has co-negally been conflicted of later fermation than gra-tilte. These dykts, he observes, are from an lack to

e thickness, and the quartz, fel lipar, and miles, e thickness, and the quartz, fel lipar, and min, I noust ins. Dolomieu has made a fimilar obfervation, and confiders it as a diforiminative character, by Eath, which the granite of mountains and that found in vertical thata may be eatily diffinguished. But this is not always to be admitted as a characteriffic mark of diftiaction. The granite dyke which has been already prostioned, crothing the granular quartz, on the Mull of Kinouth in Itlay, is finall grained, and others of this

> latter description have been observed in other places. There is a very fingular dyke on the coast of Ayrfhire, between Weems bay and Largs, near the house of Kelly. It is about ten feet thick, traveries the horizontal firata, which confid of plumb-pudding rock, whole cement is funditione of a ted colour, from northeast to fouth-well, and croffes a larger dike of the whincone of this country, nearly at right angles. This dike is composed of different materials. Part is of the common whinflone, and part of a plumb-pudding rock, comented by the matter of the dyke; and thele alternate with each other, both in the thickness of the dyle, and lengthwife. On one fide, there are four feet thick of whinflone; immediately in contact with this there is plum-pudding from three feet thick, and fo on alternately, across the whole dyke. In tracing the dyke lengthwife across the whole line, there is found a few yards of whinftone, which is focceeded by a few yards of plum-pudding flone, and this is again fucceeded by the whintlone.

But, for the general view which is here proposed, it is not requilite to give a full account of all the mineral fubiliances which enter into the composition of vertical thrata, or even a minute enumeration of all the varieties

that are found in whin dykes.

140 Peculiar One of the most singu'n circumstances respecting firmture of whin dykes, which feems to have been entirely overwhin dyles looked by geologists, still remains to be considered. This is the peculiar flucture or arrangement of the parts of which they are composed. Of this peculiar arr recement it may be observed in general, that it is in all respects the reverse of what takes place in the

> When the dyke is of fmall magnitude, it is pretty omport in all its parts; but if an attempt be made to break or feparate any part of it, the fracture will be found to run most readily in the respendicular direction. Est when the dyke is of more confiderable thickness, it while forms feveral divitions, marked by perpendicular fillures, and there is often very great variety in the nature and qualities of the feveral divitions of the funcdyke. The exterior division of one tide fometimes, and fometimes the exterior divition of both fides, are of a fofter texture than the intermediate division; and ofter corrais, in great proportion, fpecks of radiated zeolite and calcareous fpar, while the raid lie divitions, as well as being harder, are also more homogeneous. In other cufes, the reverse of this appears. The middle parts of the dyke are the foftett and leaft compact, exhibiting the greatest variety of heterogeneous fabiliances.

> Some whin dykes have a great tendency to affame, when broken, the prifmatic form. This is the case with many, even of the most compact texture. In others, where the fide of the dyke is expoled to view, and minutely examined, fiffures may be traced, diffcovering

the ends of pretty regular prime. But in force dykes. Countd in the illand of Jura, the prilinatic columns are currely but ibutions the feparated, and lying loose, are four, five, or fix idea, Marerials jointed; the perper licular fature farming the joint, of the and in all respects timilar to the perpendicular balaicie. columns, except being in the horizontal politica. In one of the dykes in the illand of hers, the columns are from 12 to 18 inches in diameter. In tone others on the fea flore, near the boare of Mr Campbell of Jura, and at the harbour of the finall life , so the fune laund, there are columns of the enormous has of 15 and 12 feet diameter.

A dyke which traveriles the ballible drata of the Giants Cauleway in the north of Lecund, exhibits Hill more remarkably this peculiarity of structure. The finallest mostes detached from it ustane the columnar form, and most of them are periectly regular. The fracture invariably runs in the horizontal direction; the columns confequently lie in the fame polition, are three. four, five, and tax-fided, and are generally of imall

SECT. III. Of Metallic Veins.

THE history of metallic veins, although far from be-Metallic ing to full and fatisfactory as could be withed, is more vens, complete than that of whin dykes. The latter have excited no farther attention than as objects of curiodty to the geologith, or as fingular facts in eltablithing a theory, and when they come in the way of the operations of the miner, to diffeover their connexion with the contiguous firata; while the wants and luvuries of man have rouled ingenuity and exertion in exploring the former, on account of the precious and ufeful metals with which they are flored. Thus, the fpkindour and beauty of fone metallic fublimes, and the utility of others, have made them in all ages be effected and valued by mankind; and confermently they have been the conflant objects of purfuit and invelligation. It is obvious that the beauty and utility of metals, on account of which they are fo much valued and fought after, excite greater interest in procuring them; on the one hand, the refearches and observations of the philosopher in furpithing the hitlory and general principles, and, on the other, the immediate application of this knowledge, and of these principles, in the practice and operations of the miner.

The bittory of whin dykes is, in general, quite analogous to metallic veins; but, of the latter, from what has been flated, we can fpeak with more certainty and

precition.

Three different kinds of metallic veins have been de-Diffraction feribed by geological writers; the perpendicular vein, of veits. the pipe vein, and the flat or diletted vein. We shall confider each of thefe in their order.

1. Of the perpendicular vein .- This kind of metallic perpendicuvein o curs most frequently. As may be expected, it lar veins is various in its course or direction, thickness, and inclination. Metallic veins are found running in every direction; but, in general, the most powerful veins, that is, the most productive, are observed to run from north to fouth, or at leaf a few points deviation from that courie; and when any deviation happens, it is

usually to the cast of north, and to the west of fourh. The course or direction of a vein is called in techni-vens.

General call language its bearing. The extent of a vein in the line Diffriba- of bearing, we believe, rarely exceeds the range of Materials mountains in which it is discovered. This is the case with the principal vein at Leadhills. It is limited to the chain of mountains in which the operations are now carried on; and although the mines of Wanlockhead are not a mile distant, new veins appear with galena or lead ore, of quite a different quality, and all the accompanying minerals, whether forming part of the vein, or found in cavities, are also quite different from the lead one and other minerals found in the veins at Lead-

154 Inchnation.

Thickness.

hills. The inclination of veins is various. Sometimes they are nearly perpendicular; fometimes they deviate confiderably from a perpendicular line; fometimes the fame vein in its course downward, inclines to one fide; fometimes it is perpendicular, and fometimes it inclines to the other fide. When the deviation from the perpendicular does not exceed 10°, the vein is still confidered as a perpendicular or vertical vein. When a vein is inclined, the two fides which include the metallic fubitances are in very different politions, and have confequently received from the miners different names. That fide which supports the metallic ore, or on which it feems to lean, is called the ledger fide, or fimply the ledger. The opposite side which covers the ore, or which overhangs it, is denominated the hanging fide, or fimply the hanger. From the inclination of the vein being varied in its course downwards, it must appear that the fame fides, according as the inclination varies, must change their position and denomination. This will perhaps be more intelligible by the fection at fig. 5. in which AA represents the vein; BB, CC, DD, EE, the strata intersected by it; 1. the hanger; 2. the ledger; 3. the hanger; and, 4. the ledger.

The thickness of veins, and indeed of the same vein, is also extremely various. Sometimes they are only a few inches thick. From this they increase to the thickness of feveral feet. The veins which were wrought at Leadhills, about feven years ago, were from two to fix feet within the fides; but some years before that time the principal vein in those mines, by the addition of two ftrings or finall veins, affumed the extraordinary thickness of 14 feet of pure ore. This unusual appearance, both on account of its richness and grandeur, excited fo much attention and admiration, that the countels of Hopetoun undertook a journey to these inferior regions, not less than 150 fathoms below the furface of the earth, to witness the splendour and brilliancy of this fubterraneous apartment. The uncommon thickness and abundant riches of this vein are still talked of at Leadhills with enthufiaim. But a thicker vein was once wrought at Slangunog in Wales. Fifteen feet of clean ore were for some time dug out of this vein. These are, however, far exceeded by the copper veins in the Parys mountain in Anglesea, which are described by Mr Pennant in his Welfh tour. The thickness of one of these veins is 21 feet, and of another 66

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The broadest metallic vein, of which we have any account, is, we believe, that of the Ecton copper mine, in Derbyshire. In this mine there was worked, at one · Mawe's time, a heap of ore, of the attonishing extent of 70 Derbybire, yards from fide to fide *.

The extent of veins downwards has in many cafes Vot. IX. Part II.

been afcertained. To the regret and difuppointment of General the miler, they have been frequently intercepted and Differenof lead ore at Slanguagg in Wales, which we have already mentioned, was intercepted in this manner by a Enthfirstum of black schistus or thiver, the nature of which . Mineral is not described by Williams, rho states the fact * Mineral Kington, Their refearches to recover their loft wealth, which were vel 1. profecuted for feveral years, proved altogether frui-lefs, p. 274. The fmallest trace of this unusually productive vein was

never afterwards difcovered. Two kinds of perpendicular mineral veins have been Two kinds observed and described. In the one case the relative of perpendic polition of the itrata which contain the metallic fubflances is exactly fimilar to that of the coal strata when they are interfected by a whin dyke. On one fide of the vein the ilrata are clevated or depressed from their former plane. This is illustrated by fig. 5. where the letters BB, CC, DD, EE, mark the corresponding ftrata which have been deranged or displaced. In the other kind of vein the mineral fubitances containing the

metallic ores are merely separated without any elevation or depression; for each side of the sistere still remaining in its former plane, the opposite sides of the divided itrata exactly correspond to each other. The mines at Strontian in Argylethire are of this latter d .-

feription. Veins of this kind have frequently finaller veins, o.

as they are called in the language of the miners, firings, which run off at an acute angle, preserve their course for fome diffance, not, in general, very great, gradually diminish in thickness, and at last are entirely lost among the contiguous itrata. At the place of imclious the principal vein is always thicker, as has been already noticed with regard to the unufual thickness of the

principal vein at Leadhills.

To this account of perpendicular veins we may add, that fome veins are found croffing each other, and that whin dykes have also been discovered interfecting metallic veins. Examples of the latter occur in the island

2. Of the pipe vein .- The perpendicular vein last de. Pipe veir. feribed, interfected or cut the flrata across. What has been denominated the pipe vein is extremely limited in the line of bearing, but having the fame inclination as the firsts which include it. It may be confidered as in fome measure of a circular form, extremely irregular, and always following the course of the itrata between which it is included, like the perpendicular veins; fometimes as it dips downwards, it is enlarged; fometimes it is diminished, and fometimes it is to much contracted, that the including flrata come into close contact. In a word, this kind of vein is subject to all the irregularities of the veins formerly deferibed, only that its inclination is invariably the fame with the accompanying ffrata.

3. The flat or dilated vein .- This kind of metallic Flat veir vein, after what has been faid with regard to other veins, will require but a thort deferintion. It is exactly familiar to the pipe vein, only that it is more extended in the line of be ring. It is included between the horizontal ftrata; and therefore its inclination or din must be the same as the including strata. A vein of this kind might with more propriety and accuracy be regarded as a metallic horizontal flratum, were it not

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General that it is aiways found varying in its dimensions, and equally irregular as the perpendicular veins which intion of the terfect the horizontal strata. Materials

It is almost needless to add, that the flat or horizontal voins are fubject to the same derangement as the coal strata, when they are interfected by a whin dyke. The vein, along with the including strata, is either elevated or depressed, and the same thing takes place when they are traverfed by a metallic vein.

To finish the sketch of the hillory of metallic veins, we have only to enumerate the different metallic ores that occur in them, and to mention the places where these are found in greatest abundance. In this enumeration we shall follow the arrangement of metals given by Brochant, in the fecond volume of his Traité Elémentaire de Mineralogie.

In naming the feveral species, we shall adopt the nomenclature of Kirwan, adding the French and German fynonyms to each. As it would far exceed our limits to give even a curfory description of the several species, we refer the reader for that to the article MINERALO-GY in this work, or to the elementary treatifes of Kirwan or Brochant, or the more extensive treatise of Hauy.

I. PLATINA

160 Platina. Has been found hitherto only in its metallic or native frate, and it has as yet only been met with in South America, checially at Choco in New Grenada. It is found in the land of rivulets, and probably comes from the primitive mountains.

II. GOLD.

164 Gold ores.

otes.

Native gold,-This is found principally in primitive mountains, fometimes in veins, and fometimes diffeminated through the itony matter. The fubflances which most commonly accompany it are quartz, feldspar, calcareous fpar, heavy fpar, pyrites, red filver ore and vitreous filver ore, and galena. Gold is fill more commonly met with in the fand washed from certain rivers. The countries where gold is chiefly found in rocky fub-Hances, are Hungary, Transylvania, Peru, Mexico, Siberia, and Sweden. It has also been found in France, near the town of Oifans, in the department of the Ifere; Lut not in fufficient abundance to render the working of the mine profitable. Among the rivers whose fands furnish gold, we may enumerate the Rhine, the Danube, and the Aranioich in Tranfylvania.

Gold has been found in feveral parts of the British dominions, especially at Silsoe in Bedfordshire, in the Wicklow hills in Ireland, and in the neighbourhood of Leadhills in Lanarkshire. It is faid that a jeweller, who died lately in Dublin, often declared that gold, to the value of 30,000l. had pasted through his hands, which was brought from the Wicklow hills. This mine is now in the hands of government, but we believe does not answer the expectation that was first formed as to its produce. General Dirom in forms us, that in the reign of James V. of Scotland, 300 men were employed for feveral fummers in wathing the fand near Leadhills, for gold, of which they are faid to have collected to the amount of 100,000! iterling. It is faid that pieces of gold, an ounce in weight, have been found at Leadhills, and that Lord Hor tean has a piece fill larger in his position *.

III. MERCURY.

Chap, II,

Distribu-

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Species 1. Native Mercury, or Quickfilver. Le Mer- tion of the Materials cure natif. Gediegen Queckfilber .- This is found at Idria in the Austrian territories; at Almaden in Spain, at Stahlberg and Moschellandsberg in the Palatinate," and a few other places.

Mercury We are told by Mr Jameson, that a quantity of ores, quickfilver was discovered some years ago in a peat mofs, in the island of Islay, and he thinks it probable that veins of it may be still found there *.

Species 2. Natural Amalgama. L'Amalgame na-the Isles, vol. Naturaliches Amalgam. This confifts of mercury i. p. 153. and filver, in very variable proportions. It is found at Saldberg in Sweden; at Rofeneau in Hungary, and efpecially at Molchellandsherg in the duchy of Deux. Ponts, where it is found mixed with common ferruginous clay, and with other ores of mercury.

Species 3. Mercury Mineralifed by the Sulphuric and Muriatic Acids. Mercure Cornée ou Muriaté. Queckfilber Hornerz .- This species was discovered about 30 years ago, in the mines of Moschellandsberg, and at Morefeld, in the duchy of Deux Ponts, by M. Woulfe, mixed with ferruginous clay, quartz, lithomarga, native quickfilver, and cinnabar. It has also been found at Almaden in Spain, and at Herfowitz in Bohemia; but it is very rare.

Species 4. Native Cinnabar. Le Cinnabre. Zinnober .- This usually forms a gangart for the other ores of mercury. It occurs in the stratiformed mountains, pretty near the furface. This ore is found in a great many parts of Europe, especially at Almaden in Spain, Idria in the Austrian territories, at Moschellandsberg, in Bohemia, in Saxony, in Hungary, in Transylvania, in the Palatinate, and in France; but in this last it is found but in small quantity.

IV. SILVER.

Species 1. Native Silver .- A particular variety of Silver ores, this species, mixed with gold, is very rare. It is principally found in Conigiberg in Norway, and Schlangenberg in Siberia. In the former of these places it is found differinated through calcareous fpar, fluor fpar, and rock crystal, in a vein running through a rock of hornblende flate, and accompanied with blende, galena, and pyrites. That of Siberia is found distributed through a mais of heavy fpar.

Common native filver is found in confiderable quantity in Mexico and Peru. It is also met with in Siberia, Saxony, France, Sweden, Norway, in the Hartz, and in Bohemia. It is principally found in the primitive mountains, diffributed through maffes of heavy fpar, quartz, calcareous fpar, fluor fpar, pyrites, blende, cobalt, galena, red filver ore, and vitreous filver ore.

Silver has been found in feveral parts of Britain, efpecially near Alva in Scotland. It is confidently affirmed, that a mass of capillary filver, weighing 16 oz. was found in the lead mines at Garthoness in the itle of itlay, mixed with galena †.

+ Min of Species 2. Antimoniated Native Silver. L'Argent Lia, vol. i. Antimonial. Spiefglas Silber .- This species has his Post 53therto been only found in the mine at St Wence.las at Altwoifach, and in the duchy of Wurtemberg, in a vein mixed with calcareous fpar, heavy fpar, native filver, and quartz.

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Species

Earth.

General

161

Copper

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Species 3. Arieniated Native Silver. L'Argent Ar-Diffribution fenical. Arlenik Silber.-This is also rare, having tion of the been found only at Andreasberg, in the Hartz, and at Kadala in Spain. In the Hartz it is mixed with na-Earth. tive arfenic, red filver ore, galena, blende, and calcareous fpar. Confiderable quantities of filver, probably of this species of ore, are obtained from the lead ore of Leadhills.

Species 4. Corneous Silver Ore, or Muriated Silver. L'Argent Cornèe ou Muriaté. Hora Erz .- This has been found in Peru, Mexico, Saxony, France, Siberia, and, as is affirmed, in Cornwall in England.

Species 5. Sooty Silver Ore. L'Argent Noir. Silberschwarze.-This is found in Saxony, France, and Hungary, mixed with other ores of filver, and fometimes with native filver.

Species 6. Vitreous Silver Ore. L'Argent Vitreux. Silberglaferz .- This is found in Bohemia, Saxony, Norway, Swabia, Siberia, and in Hungary, mixed with other filver ores, and ufually accompanying calcareous fpar, heavy fpar, and fluor fpar.

Species 7. Red Silver Ore. L'Argent Rouge. Rothgittegerz .- This is found in the Hartz, Bohemia, Saxony, France, Swabia, and in Hungary, accompanying native arfenic, realgar, vitreous filver ore, ga-Iena, calcareous fpar, and heavy fpar.

V. COPPER.

Species t. Native Copper .- This is met with in Siberia, the Uralian and Altaifchan mountains, Kamtfchatka, Japan, Saxony, France, Sweden, Hungary, Palatinate, and near Redruth in Cornwall, in England. It ufually accompanies other ores of copper, especially malachite and copper azure.

Species 2. Vitreous Copper Ore. Le Cuivre Vitreux. Kupferglas .- This is found in Siberia, Hungary, Sweden, Norway, Ruffia, Saxony, Silefia, Heffe, and in Cornwall.

Species 3. Purple Copper Ore. La Mine de Cuivre Violette. Buntkupfererz .- This is always found in the neighbourhood of other copper ores, especially with the species last mentioned, and with copper pyrites. It is found in Saxony, Bohemia, the Bannat in Tranfylvania, the Hartz, Norway, Ruffia, Sweden, Hungary, Hesse, and in Derbyshire in England, especially in the famous Ecton copper mine.

Species 4. Yellow Pyrites, or Yellow Copper Ore. La Pyrite cuivreuse. Kupferkies .- This is the most common species of copper ore, and is found both in primitive and fecondary mountains, fometimes in beds, and fometimes in veins. It occurs most abundantly in Bohemia, Saxony, Hungary, Sweden, France, Spain, and especially in Britain, where it forms one of the principal varieties of copper ores, found in the famous Parys mine in the itle of Anglefea.

Species 5. White Copper Ore. La Mine de Cuivre Blanche. Weißkupfererz .- This species is very rare, but it has been found in Saxony in the mines of Frevberg, in Hesse, in Wirtemberg, and in Siberia, with other copper ores.

Species 6. Gray Copper Ore. Le Cuivre Gris. Fahlerz .- This again is a very common species, and is found in all those countries that possess mines of cop-

Species 7. Black Copper Orc. Le Cuivre Noir

Kupferschwarze .- This is found mixed with malachite General and with green and blue copper ores in Saxony, Han- Dutribygary, in the Bannat, in Silefia, in Norway, in Ruffia, tion or the in Swabia, in Sweden, and in Siberia. It also occurs in the Parvs mine of Anglefea.

Species 8. Florid Red Copper Ore. Mine de Cuivre Rouge. Rath-kupfererz .- This ufually accompanies native copper, malachite, and brown earthy iron ore. It is met with in Saxony, in the Bannat, in the Hartz, in Norway, in Siberia, near Cologne, and in Corn

Species o. Brick-red Copper Ore. Le Mine de Cuivre couleur de Brique. Ziegelerz .- Found in fimilar fituations with the preceding.

Species 10. Blue Calciform Carper Ore. L'Azur de Cuivre. Kupperlazur .- Found in the Bannat, in Holle, in Saltzburg, in Poland, in Siberia, in Thuringia, and in the Tyrolete. It is usually imbedded in flaty marl, or in fandstone, not far below the furface of the earth.

Species 11. Malachite. This is always found mixed with other copper ores, and occurs in most of the copper mines that have been enumerated.

Species 12. Mountain Green. Le Vert de Cuivre. Kupfergoun .- This commonly accompanies species 4, 6, 9, 10, and 11. It is found in Saxony, in the Hartz, in Norway, Silefia, Siberia, Hungary, Wirtemberg, and Britain, as at Leadhills and in Derby

Species 13. Olive Copper Ore. Mine de couleur Olive. Olwenerz .- This species is extremely rare. It has been found chiefly near Karrarach in Cornwall, where it is accompanied by species 11 and 12, and brown iron ore in a gangart of yellow lithomarga mixed with quartz. It is faid to have been found also at Jonibach near Rustelitadt in Silesia.

VI. IRON.

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Species 1. Native Iron .- This species is very uncom-I-on ores. mon; but it has been met with in feveral places, especially at Kamidorf and Eibenflock in Saxony, at Kranfnajarík near Jenisei in Siberia, at Olumba near St Jago in South America, and Oulle near Grenoble in France. The two most remarkable specimens of native iron are those found in South America and in Siberia. The former of these forms a mass weighing at least 300 quintals, or 15 tons. It is foft and malleable, and in every respect like the purest iron. That of Siberia is a foheroidal mafs, weighing about 14 quintals, retting on the furface of the earth, near the lummit of a mountain. Its texture is cellular, and its cavities are filled with a transparent, greenish, vitreous matter. No mines or veins of iron are in the neighbourhood of ei-

Species 2. Martial Pyrites. Pyrite Martiale. Schwefelkies.-This species is one of the most common ores of iron, and is found abundantly in every country where there are any other ores of iron. There are three varieties of it described by Brochant, which are lefs common, but thefe are also found in many places.

Species 3. Magnetic Pyrites. La Pyrite Magnetique. Magnetkies .- This has been found only in primitive rocks, especially in micaceous schistus, accompanied by quartz, homblende, Sec. and usually lying in beds mixed with other pyrites, galena, and magnetic iron-

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Eastly.

General fione. It is found in Saxony, Bavaria, Norway, and

Diftrim. Silcha. tion of the

Species 4. Magnetic Ironflone. Le Fer Magnetique. Magnetischer Eisenstein.-Of this there are three varieties, the common magnetic ore, which is very comnon in primitive mountains, especially those that are composed of gneis and micaceous schillus. It is often in great abundance, forming large beds, or even whole mountains. It is found in greatest quantity in Saxony, Bohemia, Italy, Corfica, Silefia, Siberia, Norway, and especially in Sweden. The second variety, called fibrous magnetic ironftone, is uncommon, but is found at Bibiburg in Sweden. The third, which Kirwan calls magnetic fand, is found in the banks of fome rivers, particularly of the Elbe, as also in Sweden and Italy.

Species 5. Specular Iron-ore. Le Fer Speculaire. Eisenglanz .- This is found in many places, often in confiderable quantity, especially in Saxony, Bohemia, France, Normandy, Prusha, Sweden, Siberia, Hungary, Corfica, and the ifland of Elba. It is generally found only in primitive mountains, fometimes in beds, fometimes in veins, accompanied with quartz, hornstone,

martial pyrites, and magnetic iron ore.

Species 6. Red fealy Iron-ore. La Mine de Fer Rouge. Roth-Eisenstein .- This is rather rare, but is found in feveral parts of Saxony, in the Hartz, in Nassau, in Thuringia and H v gary. Another variety of the fame species, the compact red ironstone of Kirwan, is much more common, being found in Saxony, Bohemia, the Hartz, Hesse, Siberia, and in France, fometimes in veins, and fometimes in beds, commonly mixed with the two following species, and with argillaceous ironftone, quartz, hornstone, and calcarcous spar.

A third variety, the common hematites or bloodstone, which is one of the most productive iron ores, is always found accompanying the last variety, and is of course met with in most of the situations above enumerated. It is procured in abundance in feveral parts of England, as in Derbyshire, but more especially at Ulveriton in Lancashire, where there is one perpendicular vein of it 30 yards wide, in a rock of limestone. Large quantities of it are carried to Carron, where it is fmelted with the common Carron ironstone.

Species 7. Brown Iron ore. La Mine de Fer Brune. Braun-eitherstein .- Of this there are several varieties, of which the compact brown ironitone, and the brown hamatites, are very common; but the brown fealy iron ore is rather rare. The last is found at Kamidorf in Saxony, at Klausthel, in the Hartz, at Lauterick in the Palatinate, and at Narla in the principality of Bareith.

Species 8. Calcareous iron ore. Le Fer Spathique. Spathiger-eitlenstein .- This is found both in primary and fecondary mountains, and there are few veins of iron which do not contain it in greater or lefs quan-

Species Q. Black Iron tone. La Mine de Fer Noire. Schwarz-eittenstein.-This is found in the principality of Barenh, in the Hartz, Saxony, Heffe, and Palati-

The common argillaceous iron ore of Kirwan, is ranked by Brochant as a variety of this. It is very common in most iron countries, and much of it is found in Britain, especially in Colebrook-dale, Shropshire, and in Dan forest in Gloucestershire. The Carron ore is principally of this kind,

Species to. Lowland iron ore. La Mine de Fer de General Gazon, Rafen-eifenstein .- There are feveral varieties of Distributhis, all of which are found in low, humid fituations, tion of the in very extensive beds, alternating with fandstone, clay, of the &c. This species is much more abundant in the north Earth. than in the fouth of Europe, especially in the duchy of Brandenburg, in Courland, Lithuania, Livonia, Pruffia, Pruffian Poland, and Luface.

Species 11. Blue Martial Earth. Le Fer Terreux bleu. Blaue-eisenserde.-This is found imbedded in clay and fimilar earths, and often accompanies the last species. It occurs in Saxony, Silesia, Swabia, Bavaria, Poland, Siberia, and the Palatinate.

Species 12. Green Martial Earth. Le Fer Terreux vert. Grun-eisenerde,-This species is uncommon, having been found only at Braunsdorf, and Schneeburg in Saxony, in veins, accompanying quartz and fulphur

pyrites.

Species 13. Emery. L'Emeril. Schmirgel .- This is found in Saxony, distributed in a bed of hardened steatites, in fandstone. It is also found in Italy, Spain, Peru, the ifle of Naxos in the Archipelago, where there is a cape called by the Italians, Capo Smeriglio, or the Emery Cape. It is often mixed with particles of magnetic iron ore, whence fome have fupposed the emery to be magnetic.

VII. LEAD.

Species 1. La Galéne Commune. Gemeiner-Blei-Lead. glanz .- This is the most common and abundant ore of lead, and is found both in primitive and fecondary strata, in beds and veins, accompanied with quartz, fluor fpar, calcareous fpar, fparry iron ore, barytic earths, blende, pyrites, and feveral ores of filver. It is found in great abundance at Leadhills and at Wanlockhead in Dumfriesthire, in Derbyshire, Strontian in Scotland, and in the Mendip hills in Somerfetshire. A variety of this, called compact galena, is found in the fame fituations, especially in Derbyshire. It has often been confounded with graphite, or plumbago.

Werner enumerates nearly 20 formations, as he calls them, of galena, but Mr Jameson thinks the galena formation in Dumfriesshire is different from any of thefe,

Species 2. Blue Lead Ore. La Mine de Plomb Bleue. Blau-blei-erz .- This species has as yet been found only at Zichopau in Saxony, accompanying fluor fpar, barytic fpar, white and black lead, and malachite.

Species 3. Brown Lead Ore. La Mine de Plomb Brune. Braun-bleierz .- This species is also very rare, but is found at the fame place with the last, and also in

Bohemia, Britanny and Hungary.

Species 4. Black Lead Ore. La Mine de Plomb Noire. Schwarz-bleierz .- This is found in Saxony, at Freyberg, at Zschopau, in Cumberland, in some parts of Scotland, in Poland, and Siberia.

Species 5. IVhue Lead Ore. La Mine de Plomb Blanche, Weiß-bleierz.—This is not a very abundant species, but it is found in several lead mines, especially in Bohemia, Saxony, the Hartz, France, Siberia, Hungary Carinthia, and in some of the British lead mines, especially at Leadhills.

Species 6. Green Lead Ore. Phosphorated lead ore of Kirwan. La Mine de Plomb Vert. Green-bleierz. -This is found in voins, more commonly in the primitive mountains. It is met with in Bohemia, Saxony,

Bavaria,

t'on or the Materials of the

Bayar'a, Siberia, Brigan, France, Peru, and at Lead-black are found in most of these places, and bendes in General hills in Scotland.

Species 7. Red Lead Sper. Le Plumb Rouge. Rothes-pleierz .- This is one of the rarell ores of lead, be-

Enth. ing as yet only found at Ekat'a real-bare in Siberia.

Species S. Teliow Lead Spar. L. Plomb jaune. Gelbes-bleierz - This has been known only for a few vers. It has been found at Bleiberg in Carinthia, in a angart of calcareous flone. It has also been found near Freyberg in Saxony, at Annaberg in Austria, and at Reczbanya in Hungary.

Species 9. Native Vitriol of Lead. Le Vitriol de Plomb natif. Naturbiher-blei-vitriol.-This is found in the ide of Anglesea, in a vein of brown iron ore, mixed with copper pyrites. It is also found at Leadhills in Scotland

Species 10. Earthy Lead Ore .- Of this there are two varieties, the friable and the indurated. The former is found in Saxony, in Lorraine, in Poland, and Siberia, Bohemia, and Silefia. The latter is found in most lead mines. Mr Jameson notices two varieties of lead earth, which he calls white-lead earth, and friable

VIII. Tix.

lead earth, as met with at Leadhills.

Species 1. Tin Pyrites. La Pyrite d'Etain, Zinnkies.

This species is very rare, and is, we believe, found only in Cornwall, at Wheal rock, among copper pyrites.

Species 2. Common Tinflone. La Pierre d'Etain. Zinnitein .- This is is found chiefly in primitive rocks, as in granite, gneifs, micaceous schistus, and porphyry, both in maffes and veins. It is the common ore of Cornwall, and is found also in Saxony, Bohemia, and the East Indies.

Species 3. Wood Tin Gre. L'Etain greret. Zinnerz .- This is found in Cornwall, in the parithes of Colomb, St Denis and Roach, accompanying the former.

IX. BISMUTH.

Species 1. Native Bifmuth .- Bifmuth is a very rare metal, but is most commonly found in its native state. It is usually in a gangast of quartz, calcareous spar, and and barytic fpar. It occurs in Bohemia, in Saxony, in the territory of Hainault, in Suabia, in Sweden, and in France, in the mines of Brittany.

Species 2. Sulphurated Bilmuth. La Galène de Bifmuth. Wifmuth Glanz .- This is very rare. It commonly accompanies the former, and is found at Joachim(thal, in Bohemia, at Johann-Georgen-stadt, Schwarzenberg, and Altenberg in Saxony, and at Ridderhyttan in Sweden.

Species 3. Bismuth Ochre. L'Ochre de Bismuth. Wifmuth Okker .- This is fill more rare than the last, and is chiefly found near Schneeberg in Saxony, and at Joachimithal in Bohemia.

X. ZINC.

Species 1. Blende. This is fulphurated zinc, and is one of the most common ores of that metal. There Zinc ores, are three varieties; the brown, the yellow, and the black. Of these the vellow is the most rare, and is found in Saxony, in Bohemia, in the Hartz, in Norway, Transylvania, and Hungary. The brown and the

France and England, especially in Derbythire.

Species 2. Calamine. La Calamine. Galmel.—Of tion of the this there are two varieties, compact and //riated, Both occur only in particular ftratiform rocks, often form- Earthing entire beds with indurated clay, and calcareous ipar. The latter is usually found in the cavities of the former. Both occur in Bohemia, in Carinthia, and in most of the German lead mines. They are also found in Britain, especially at Leadhills, Wanlock-head, and in Derbyshire.

XI. Antimony.

Species 1. Native Antimony .- This is very rare. It Artimony was discovered at Sahlberg in Sweden, in the year 1748, in a gangart of fome calcareous stone, and it was also found some years ago at Allemont in France, accompanying other ores of antimony and of cobalt.

Species 2. Sulphurated Antimony. L'Antimoine Gris. Grau-fpies glas-erz .- There are feveral varietics of this, as the compact fulphurated antimony, found at Braunfdorf in Saxony; at Goldgronach in the principality of Bareith; at Maguria in Hungary, and Auvergne in France: foliated fulphurated antimony, found at Braunidorf and Goldgronach, and in the Hartz, and Tranfylvania: firiated fulphurated antimony, found in Saxony, Hungary, France, Swabia, Tufcany, Sweden, the Hartz, Spain, and in England: plumofe antimonial ore, found at Freyberg in Savony, at Braunfdorf and Stahlberg, and at Chemnitz in Hungary. All thefe varieties are ufually found in a quartzofe rock.

Species 3. Red Antimonial Ore. L'Antimoine Rouge. Roth-speis glas-erz .- This is found at Braunsdorf, at Malaika and Kremnitz, in Hungary, and at Allemont in France. It usually accompanies the first and fecond fpecies, especially at Allemont, or the next species, which is the cafe at Braunfdorf.

Species 4. Muriated Antimony, Antimoine blanc. Weies-speis glas-erz .- White antimony is extremely rare; it is principally found at Przibran in Bohemia, in quadrangular, firining tables, disposed in bundles upon galena. It is faid also to have been found at Braunfdorf and Malafka.

Species 5. Antimonial Ochre. L'Ocre d'Antimoine. Spies glas-okker .- This species is also very rare; it is found at Braunfoorf, near Freyberg, and in Hungary, always accompanying the fecond and third species.

XII. COBALT.

Species 1. White Cobalt Ore. Le Cobalt blanc. Cobalt ore.. Weiffer fpeis-kobolt .- This is found in Norway, Sweden, at Anaberg in Saxony, in Swabia and Stiria; but it is very rare. In Saxony and in Norway, it occurs in beds of micaccous fchiftus, along with the 7th species,

and with quartz, hornblande, and pyrites. Species 2. Dull Gray Cobalt Ore. Le Cobalt gris. Grauer-speis-kobolt.-This is found in Saxony, Bohemia, France, Norway, Swabin, Hungary, Stiria, and in a few mines in England. It is fometimes mixed with ores of filver.

Species 3. Bright White Cobalt Ore. Le Cobalt Eclatant. Glanz-kobolt.-This is the most common of all the ores of cobalt, and almost always accompanie: the ores of nickel, and of filver. It's found in Bo-

hemia,

168 Brimuth eres.

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Tin ores.

160

General hemia, Saxony, Silefia, the Hartz, Helfe, Sweden, Swa-Dittribu- bia, Norway, Stiria, Spain, Thuringia, and in England. tion of the It is found in beds in the primitive rocks, and in veins in the fecondary. of the

Species 4. Black Cobalt Ochre. Le Cobalt Terroux Earth. noir. Schwarzer erd-kobolt.-This is found in Saxony, in Thuringia, Swabia, Heffe, the Palatinate, Saltz-

burg, and in the Tyrol, accompanying other ores or cobalt, and feveral ores of filter, copper, and iren. Species c. Brown Cobalt Ochre. Le Cobalt Terreux brun. Brauner-erd-kobolt .- This is found in confiderable quantity at Saalfeld in Thuringia; at Kamsdorf

in Saxony, and at Alperfpach in Wirtemberg, accompanying other ores of cobalt.

Species 6. Yellow Cobalt Ochre. Le Cobalt Terreux jaunne. Geber-erd-kobolt,-This is one of the rarest ores of cobalt. It is found at Saalfield in Thuringia, at Alperfpach in Wirtemberg, and at Altemont in Dauphine in France.

Species 7. Red Cobalt Ore. Le Cobalt Terreux rouge. Rother-erd-kobolt. This is found in Saxony, Thuringia, Heile, Swabia, Bohemia, Allemont in France, and in Norway.

XIII. NICKEL.

11 keloies. Species 1. Sulphurated Nickel. Le Kupfer Nikel. Kupfer Nikkel .- This is found in veins, both in primitive and fecondary mountains, almost always accompanying fome of the ores of cobalt, to which it feems to bear fome geological relation. It is also found in some filver mines. It is met with in Bohemia, Saxony, Thuringia, the Hartz, in Swabia, Heffe, Allemont in France, Stiria, and in fome parts of Britain. Its usual gangart is quartz, barytic and calcareous spar.

Species 2. Nickel Ochre. L'Ocre de Nikel. Nikkel-okker .- This is found in the fame fituations with the last, from a decomposition of which it appears to be produced.

XIV. MANGANESE.

Species 1. Gray ore of Manganele. Le Manganele. Manganele Grau braunstein-erz .- There are several varieties of ates this, but they are all commonly found near each other, in veins or in mailes, commonly in the primitive mountains.

They are found in confiderable quantity in many mines in Saxony, Bohemia, Bavaria, and Hungary. They are also met with in France, and in feveral parts in Britain, as in Derbyshire, Leadhills, and Wanlockhead; in the Mendip hills, and the ifle of Jura.

Species 2. Red Manganese ore. Le Manganése rouge. Roth-Cronstein-erz. This is very rare, but is found at Katnick, Offenbanya, and especially at Nagyag in Tranfylvania, at which last place it is found in a gold mine.

XV. MOLYBDENA.

Le Molybdere fulphure. Wafferbley,-This is found Molybdein Bohemia; at several places in Saxony; in Sweden; Ea Ores. at Tillot in France, and at Chamouni at the foot of Mont Blanc. It is commonly found in primitive rocks, especially in tin mines.

XVI. ARSENIC.

Species 1. Native Arfenie .- This is found in Bo-

fylvania, and in France. It is always met with in veins, Diffrituin primitive mountains, accompanied by realgar, gale- Materials na, the orcs of cobalt and nickel, and feveral ores of

hemia, Savony, the Hartz, Carinthia, Swahia, Tran- General

Species 2. Arfenical Pyrites, or Marcafite. La Pyrite Arfenicale. Arfenik-kies. This is found in Bohemia, Saxony, and Silefia, accompanying the common

tin stone, and galena, with some other minerals. Species 3. Realgar. Le Realgar. Rauschgelb .-This is found in the Bannat, Bohemia, Saxony, Swabia, the Hartz, the Tyrol, Hungary, and in the neighbourhood of volcanoes, especially Ætna and Vesuvius.

Orpiment, which Brochant makes a variety of realgar, is found in feveral of the above places, and also in Natolia, in Servia, Transylvania, and Wallachia, usually accompanying quartz and clay.

Species 4. Native calx of Arfenic. L'Arfenic oxidé natif. Naturlechur-arfenik-kalk .- This is very rare, but is found in a fmall quantity in Bohemia and Joachimfthal, in Saxony, at Raschau, at Salatna, in Tranfylvania, and in Hungary.

XVII. TUNGSTEN.

Species 1. Tungften. Le Tungsténe. Schiverstein. Tungsten This is a very rare mineral, but is found at Schlack-ores. enwald in Bohemia, at Ehrenfriederdorf in Saxony, and at Riddarkytten, Bifburg in Sweden, ufually accom-

panying quartz, mica, tale, and tin ore.

Species 2. Wolfram.—This is also pretty rare, but is found in Bohemia, Saxony, and at Poldice in Corn-

XVIII. URANIUM.

Species 1. Sulphurated Uranite. L'Urane noir. Pe-Uranum cherz .- This is found at Joachimsthal in Bohemia, and ores. at Johann-Georgen-Stadt, and Schneiberg in Saxony, accompanying the two following species, and lead and copper ores.

Species 2. Micaceous Uranitic ore. L'Urane Micacé. Uran-glimmer,-This is found in the Bannat, Saxony, Wirtemberg; near Autun in France, and near Karrarach in Cornwall.

Species 3. Uranitic ochre. L'Ocre d'Urane. Uranokher. This has been found at Joachimsthal in Bohemia, and at Johan Georgen-Stadt in Saxony, but it is uncommon.

XIX. TITANIUM.

Species 1. Menakanite. This has been found chiefly Titanium near Menakan in Cornwall.

Species 2. Titanite. Le Ruthile. Ruthil.-This is found at Boinik and Rhonitz in Hungary; in New Castile in Spain; at Aschaffenbourg in Franconia; at St Yrieux in France, and in Mount St Gothard, and fome other places in the Alps.

Species 3. Titanitic Siliceous ore. Le Nigrine. Nigrin .- This has been found near St Gothard in the Alps, at Ohlapian in Transylvania, &c.

XX. TELLURIUM.

Species 1. Sylvanite. Le Sylvane natif. Gedie-179
Tellurium gen Sylvan .- This is found chiefly at Fatzeborg in Tran-ores. fylvania, but is now become extremely rare. It occurs

Arfemo 77.03.

the Earth

Theories of in beds of gray wacke and secondary (or transition) the Earth. limeitone.

Species 2. - Le Sylvane graphique. Shrifterz. -This is found at Offenbanya in Transylvania, in a bed of porphyritic fienete, and granular limeitone.

Species 3. - Le Sylvane blanc. Weiß-Sylvanerz .- This was brought to Brochant from Freyberg in Saxony.

CHAP. III. Of the anoft Remarkable Theories of the

:80 A LATE writer confiders the proper object of a theory theories of of the earth, to be the tracing the feries of those revolutions which have taken place on the furface of the earth; to explain their causes, and thus to connect together all the indications of change that are found in the mineral kingdom. He justly observes, that the formation of fuch a theory requires an accurate and extensive examination of the phenomena of geology, and that it is inconfissent with any, but a very advanced state of the physical sciences. There is perhaps no research in those sciences more arduous than this; none where the fubject is fo complex, where the appearances are fo diverlified, or fo widely feattered; and where the causes that have operated are fo remote from the fphere of or-

* Playfair's dinary observation *.

With fuch requifites, and under fuch difficulties, it is not furprifing that fo many who have aimed at constructing theories of the earth, have failed in the attempt, It certainly requires a prodigious accumulation of facts, together with a talent for observation, and for arrangement, which are feldom found united. We shall presently see how far those theories which have hitherto been framed to account for the changes that the earth has undergone, have been

It is not, however, to be supposed, that a correct theory of the earth is impossible, though some may think it an arrogant, if not a prefumptuous undertaking, to attempt explaining how the present state of the globe and the revolutions which it has undergone, were brought about. The time is perhaps not far distant when the prefent prevailing hypothesis will be improved into a rational, and fo far as is confiftent with the knowledge and acquirements of man, a perfect

Dr Kirwan has laid down certain laws of reasoning; which should be adhered to inviolably in investigations of this kind. The first is, that no effect should be attributed to a cause whose known properties are inadequate to its production. The fecond is, that no cause should be adduced, whose existence is not proved either by actual experience or approved testimony. Many natural phenomena have arifen or do arife, in times or places fo distant, that well conditioned testimony concerning them cannot, without manife's abfurdity, be rejected. Thus the inhabitants of the northern parts of Europe, who have never felt earthquakes, nor feen volsamer, must nevertheless admit, from mere teilimony, that the first have been, and that the ferond do actualby exist. The third is, that no powers should be ascribed to an alledged rause, but those that it is known by actual of fervation to pullets in appropriated similarflunces +

S. Ct. I. Theory of Burnet.

THE first who formed this amusement of earth-making Theory of into a fystem, was the celebrated Thomas Burnet; a Burnet. man of polite learning, and rapid imagination. His facred theory, as he calls it, describing the changes which the earth has undergone, or shall hereafter undergo, is well known for the warmth with which it is imagined, and the weakness with which it is reasoned; for the elegance of its style, and the meannels of its philosophy. The earth, fays he, before the deluge, was very differently formed from what it is at prefent; it was at first a fluid mass; a chaos composed of various fubitances, differing both in denfity and figure; those which were heaviest funk to the centre, and formed in the middle of our globe a hard folid body; thate of a lighter nature remained next; and the waters, which were lighter still, swam upon its surface, and covered the earth on every fide. The air, and all those fluids which were lighter than water, floated upon this also, and in the fame manner encompassed the globe; so that between the furrounding body of waters, and the circumambient air, there was formed a coat of oil, and other uncluous fubstances, lighter than water. However, as the air was still extremely impure, and must have carried up with it many of those earthy particles with which it once was intimately blended, it foon began todefecate, and to depose these particles upon the cily furface already mentioned, which foon uniting, the earth and oil formed that crust which foon became an habitable furface, giving life to vegetation, and dwell This imaginary antediluvian abode was very different

from what we fee it at prefent. The earth was light and rich, and formed of a fubitance entirely adapted to the feeble state of incipient vegetation; it was a uniform plain, everywhere covered with verdure, without mountains, without feas, or the smallest inequalities. It had no difference of feafons, for its equator was in the plane of the ecliptic, or, in other words, it turned directly opposite to the fun, so that it enjoyed one perpatual and luxuriant fpring. However, this delightful face of nature did not long continue in the fame state. for, after a time, it began to crack and open in fallarea circumstance which always fucceeds when the sun eshales the moisture from rich or marshy situations. The crimes of mankind had been for some time preparing to draw down the wrath of heaven; and they at length induced the deity to defer repairing those breaches in nature. Thus the chaims of the earth every day be came wider, and, at length, they penetrated to the great abyfs of waters, and the whole earth in a manner fell in. Then enfued a total diforder in the uniform beauty of the first creation, the terrene furface being broken down; as it fank, the waters guthed out in it. place; the deluge became univertal; all manlind, except eight perfons, were deflroyed, and their contrity condemned to toil upon the rains of defolated nature.

It remains to mention the manner in which he re lieves the earth from this univerfal wreck, which would erm to be as difficult as even its first formation These great masses of earth falling into the abyse, onew down with them vail quantities of air; and by daff. ing against each other, and breaking into finall part

Object of

L'afrations.

the first by the valence of the flock, they at length left be-the Earth, tween them large cavities filled with nothing but air. The'e cavities naturally offered a bed to receive the inducat waters; and in proportion as they filled, the face of the earth became once more viable. The higher parts of its broken furface, now become the tops of mountains, were the first that appeared; the plains thon after came forward, and at length the whole globe was delivered from the waters, except the places in the lowest fituations; fo that the ocean and the feas are fill a part of the ancient abyls that have not had a place to return to. Islands and rocks are fragments of the earth's former crust; kingdoms and continents are larger maffes of its broken fubiliance; and all the inequalities that are to be found on the furface of the prefent earth, are owing to the accidental confusion into which both earth and waters were then thrown.

SECT. II. Theory of Woodward,

fystem must be considered as weak and untenable, his

The next who attempted a theory of the earth was Mondward. Mr. Woodward, who in his effay towards a natural history of the earth, endeavoured to give what he confidered as a more rational account of its appearances than had been given by any preceding writer. He was indeed much better qualified for fuch an undertaking than any of his predeceffors, as he was one of the moit industrious notwarialits of his time. Hence though his

work contains many important facts relating to natural history.

Woodward fets out by afferting that all terrestrial fubstances are disposed in beds of various natures, lying horizontally, one over the other, like the coats of an onion, and that they are replete with thells and other marine productions; these shells being found in the deepest cavities, and on the tops of the highest mountains. From these observations, which were warranted by the experience of naturalists at that time, but which we now know not to be univerfally correct, he proceeds to remark that these shells and extraneous fossils are not productions of the earth, but are all actual remains of those animals which they are known to resemble; that all the beds of the earth lie below each other in the order of their specific gravities, and that they are disposed as if they had been left in this situation by subfiding waters. All this is affirmed with much earnestnefs, although many of the circumstances are contradicted by daily experience. Thus, we not unfrequently meet with layers of stone above the lightest foils, and find the foitest earth below a stratum of hard stone. Woodward, however, having taken for granted, that all the strata of the earth are arranged in the order of their specific gravities, the lightest at the top, and the heaviest near the centre, he deduces as a natural consequence, that all the substances of which the earth is composed were once in an actual state of solution. This univerfal folution he conceives to have happened at the time of the flood. He supposes that at that time a body of water, which was then in the centre of the earth, uniting with that which was found on the furface, so far separated the terrene parts as to mix all together in one fluid mass; the contents of which afterwards finking according to their respective gravities, produced the prefent appearances of the earth. Being aware, however, of an objection that foull fibliances Thronte of are not found diffolyed, he exempts them from this the Earth-univerfal diffolution, and for that purpote, endeavour.

On the what the parts of animals have a firenger cohefion than those of minerals; and that, while even the hardest rocks, may be diffolyed, bones and shells may still continue entire.

SECT. III. Theory of Whiften.

Or all the theories of the earth that have been Theory of formed, previous to those of Hutton and Werner, none Whitton has been more applauded or more opposed than that of Whitton. Nor is this surprining; for this theory being supported with all the parade of mathematical calculation, confounded the ignorant, and produced the approbation of such as defired to be thought learned, since it implied a considerable knowledge of abitract science, even to be capable of comprehending what the writer aimed at. It is not easy to dived this theory of its mathematical garb, but the refult of our philoso-

pher's reasoning appears to be as follows.

He fuppoles the earth to have been originally a comet, and he confiders the history of the creation, as given us in scripture, to have its commencement just when it was, by the hand of the Creator, more regularly placed as a planet in our folar fystem. Before that time, he supposes it to have been a globe without beauty or proportion; a world in diforder, fubject to all the viciffitudes which comets endure; fome of which have been found, at different times, a thousand times hotter than melted iron; at others, a thousand times colder than ice. These alternations of heat and cold, continually melting and freezing the furface of the earth, he fuppofes to have produced, to a certain depth, a chaos entirely refembling that described by the poets, furrounding the folid contents of the earth, which still continued unchanged in the midft, making a great burning globe of more than two thousand leagues in diameter. This furrounding chaos, however, was far from being folid: he compares it to a denfe though fluid atmosphere, composed of substances mingled, agitated, and shocked against each other; and in this disorder he describes the earth to have been just at the eve of

But upon its orbit being then changed, when it was more regularly wheeled round the fun, every thing took its proper place, every part of the furrounding fluid then fell into a fituation, in proportion as it was light or heavy. The middle or central part, which always remained unchanged, fill continued fo, retaining a part of that heat which it received, in its primeval approaches towards the fun; which heat he calculates, may continue for about fix thousand years. Next to this fell the heavier parts of the chaotic atmosphere, which ferve to fustain the lighter; but as in descending they could not entirely be feparated from many watery parts with which they were intimately mixed, they drew down a part of these also with them; and these could not mount again after the inrface of the carth was confolidated; they therefore juriounded the heavy first defeending parts, in the fame manner as thefe furround the central globe. Thus, the entire body of the carch is composed internally of a great burning globe, next which is placed an heavy terrere fubiliance that encomChap. III

Theories of paties it, round was a contractive method a body of the Earth water. Upon this body of water, the cruth of the earth on which we dwell is placed, forthat, according to him, the globe is compated of a number of coats, or thells, one within the other, ad of different dentities,

The body of the earth being thus formed, the air, which is the lightest substance of all, surrounded its furface, and the beams of the iun darting through, produced that light which, we are told, first obeyed the

Creator's command.

The whole economy of the creation being thus adjusted, it only remained to account for the risings and depretions on the furface of the earth, with the other feeming irregularities of its prefent appearance. The hills and valleys are confidered by him as formed by their preffing upon the internal fluid, which furlains the outward theil of earth with greater or lefs weight; those parts of the earth which are heavieft, fink into the fabincent shid more decaly, and become valleys; those that are lighter, rule highest upon the earth's surface, and are called mountains.

Such was the face of nature before the deluge; the tarth was then more fertile and populous than it is at present; the life of man and animals was extended to ten times its prefent duration; and all those advantages arole from the fuperior heat of the central globe, which ever fince has been cooling. As its heat was then in full power, the genial principle was also much greater than at prefent; vegetation and animal increase were carried on with more vigour; and all nature feemed teeming with the feeds of life. But there physical advantages were only productive of moral evil; the warmth which invigorated the body, increased the pasfions and appetites of the nind; and as man became more powerful, he grew less innocent. It was found necedary to punish this depravity; and all living creatures were overwhelmed by the deluge in univerfal destruction.

This deluge, which fimple believers are willing to afcribe to a miracle, philosophers have been long defirous to account for by natural causes. They have proved that the earth could never fumply from any refervoir towards its centre, nor the atmosphere by any discharge from above, such a quantity of water as would cover the furface of the globe to a certain depth over the tops of our highest mountains. Where, therefore, was all this water to be found? Whiston has found enough, and more than a fufficiency, in the tail of a comet; for he feems to aliet comets a very active part in the great operations of nature.

He calculates with great feeming precition, the year, the month, and the day of the week on which this comet (which has paid the earth fome visits fince, though it a kinder distance) involved our globe in its tail. The tail he supposed to be a vaporous sluid sub-Cance, exhaled from the body of the comet, by the extreme hest of the fur, and increasing in proportion is approached that great luminary. It was in this that our glose was involved at the time of the deluge; and as the earth ftill acted by its natural attraction, it drew to it.elf all the watery vapours which were in the comet's tail; and the internal waters being also at the time let loofe, in a very thort space the tops of the highest mountains were laid under the deep.

The punishment of the deluge being thus completed Vot. IX, Part H.

and all the guilty deflroyed, the ruth, mind had been I broken by the eruption of the in training easy was also receis of the foperfluous waters, what it is ey retired, and left the earth uncovered, but in a new recovers round, was now become oblite. In this mixerall wreck of nature Noah farvived, by a vai to of happy crufes, to repeople the earth, and to give little to a rice of men flow in believing ill-imaginal theories of

SECT. IV. Theory of Buffer.

LESS abstracted and more popular than the theory of 1. cry is Whitton, but equally fanciful and pompous, was the Saffon hypothesis of Buffon. This lytlen, which was received with great admiration, depends principally on two facts which, though generally true, were by Buffour extended much too far.

It had been long observed, that such flinty or filiceous bodies as form a part of the composition of glass, are among the most abundant materials which compose the earth, and that many of them nearly refemble glafs in colour, transparency, lustre, hardness, and specific gravity. As glass is produced by fullon in a itrong heat, it was inferred by Buffor, that the flinty bodiefound on the earth derived their origin from a findlar fusion; and as no heat fufficient to produce to great as effect, could be found on our globe, the author harecourse to the fun as its source. He supposes the planets, and the earth among the number, to have originally formed a part of the body of the fun. In this fituation a comet falling in on that great body, might have given it fuch a thock, and to thaken its whole frame, that some of its particles might have been driven off, like fireaming fparkles from red-hot iron; and each of these threams of fire, though very small in comparison of the fun, might have been large enough to form a planet much greater than our earth, or any other of the planetary lystem. In this manner the planets, together with the globe which we inhabit, might have been driven off from the body of the fun by impullion; and in this way they would have continued to recede from it for ever, had they not been arrefted by the fuperior power of attraction, exerted on them by the fun . and thus, by the combination of the centrifugal and centripetal forces, they were whirled round in the orbits which they now deferibe.

After giving a number of reasons for the credibility, or at least possibility, of the foregoing supposition, the author concludes that it is evident, that the carth affuned its prefent figure when in a melted flate. It is natural to think, fays he, that the earth, when it islued from the fun, had no other form but that of a torrest of meited and inflamed matter; that this torrent, by the mutual attraction of its parts, took on a globular figure, which its diurnal motion changed into a fpheroid; that, when the earth cooled, the vapours, which were expanded like the tail of a comet, gradually condenfed, and fell down in the form of water upon the furface, depositing at the fame time a flimy fubiliance mixed with fulphur and falts, part of which was carried by the motion of the staters into the perpendicular fiffures of the firsta, and produces

Tasset's freduced metals, and the reft remained on the furface, the kinth and gave rife to the vegetable mould which abounds in different places, with more or lefs of animal or vecetable particles, the organization of which is not obvious

to the lenfes.

Thus the interior parts of the globe were originally composed of vitrified matter, and probably they are for at prefent. Above this were placed those bodies which had been reduced by the heat to the fmallest particles, as fand, which are only portions of glafs, and above their purior flores, and the fcorie of melted matter, from which were afterwards produced the feveral kinds cicley. The whole mass was covered with water to the depth of five or fix hundred feet, arifing from the condendation of the vapours when the earth began to cool. This water deposited a firstum of mud, mixed with all those substances which were capable of being fablimed, or exhaled by fire; and the air was formed of the most fubtile vapours, which, from their small spe-

cific gravity, floated above the water.

Such was the condition of the earth, when the tides, the winds, and the heat of the fun, began to introduce changes on its furface. The diurnal motion of the earth, and that of the tides, elevated the waters in the equatorial regions, and necessarily transported thither great quantities of slime, clay, and fand; and by thus elevating those parts of the earth, they perhaps funk thole under the poles about two leagues, or a 230th part of the whole; for the waters would eafily reduce into powder pumice flones, and other fpongy parts of the vitrified matter upon the furface; and by this means excavate fome places and elevate others, which, in time, would produce iflands and continents, and all those inequalities on the furface, which are more confiderable towards the equator than towards the poles. The highest mountains lie between the tropics and the middle of the temperate zones, and the lowed from the polar circles towards the poles. Indeed, both the land and fea have most inequalities between the tropics, as is evident from the incredible number of illands neculiar

The other circumflance which forms a principal part of the balls of this theory, is derived from the composition of fea fhells. It is well known, that thefe fhells conflit chiefly of an earth like that which conflitutes the principal part of limetione or marble; and it was hence inferred that, after a feries of ages, thefe thells being broken down into minute particles, produced thole immenie maffes of calcareous fubitances which are now found either in vall mountains, or in stratified plains,

in almost every part of the earth.

Buffon conceives very naturally, that the furface of the earth must, at the laginning, have been much lefs folid than it is at prefent, and confequently the fame causes which at this day produce but flight changes, must then, on so yielding abody, have been attended with very considerable calects. There is, he thinks, every reason to suppose, that the earth was at that time covered with the waters of the fea; and that these waters were above the tops of our highest mountains, fince, even in fuch elevated fituations, we find fliells and other marine productions in very great abundance. It appears also that the sea continued for a confiderable time upon the face of the earth; for as thefe layers of thells are found to very frequently at fuch great depths, and

in such prodigious quantities, it seems impossible for Theories of fuch numbers to Lave been supported all alive at one the Earth. time; fo that they must have been brought there by fuccestive depositions. These shells also are found in the bodies of the hardeft rocks, where they could not have been deposited all at once, at the time of the delluge, or at any fuch inflant revolution; fince that would be to suppose, that all the rocks in which they are found were, at that instant, in a state of disfolution, which would be abound to affert. The fea, therefore, deponted them wherever they are now to be found, and that by flow and fucceflive degrees.

" It will appear also, that the sea covered the whole earth, from the appearance of its layers, which lying regularly one above the other, feem all to refemble the fediment formed at different times by the ocean. Hence, by the irregular force of its waves and its currents, driving the bottom into fand-banks, mountains must have been gradually formed within this priverfal covering of waters; and thefe fuccethively raifing their heads above its furface, must, in time, have formed the highed ridges of mountains upon land, together with continents, itlands, and low grounds, all in their turns, This opinion will receive additional weight by confidering, that in those parts of the earth, where the power of the ocean is greatest, the inequalities on the furface of the earth are highest; the ocean's power is preatest at the equator, where its winds and tides are most conflant; and in fact, the mountains at the equator are found to be higher than in any other parts of the world. (Vid. No 120.) The lea, therefore, has produced the principal changes in our earth; rivers, volcanoes, earthquakes, forms, and rain, having made but flight afterations, and only fuch as have affected the globe to very inconfiderable depths."

" In the formation of this theory, fays Mr Kirwan, genius (I mean genius in its primitive fende, the fublime talent of faicinating invention, and not the energ. tic power of patient, projound, and fagacious inveftigation,) unhappily prefided. Yet dazzled by the fplendid but delutive feenery, preferted by an ardent imagination foaring to the fource of light, and rending from its flaming orb the planetary mailes that furround it; then marking with during and overweening confidence, fancied fuccellive epochs of the confolidated fabric of the terraqueous globe; the public attention was long arrefled by the magical representation, and the underillanding nearly betrayed into a partial, if not a total, af-

fent to it.

"This proud gigantic theory was, however, like another Goliath, foon demelished by a common flint or pebble, the very fubilance it forung from. Common glass effectially contains an alkaline falt, to which alone it owes its fulibility; filiceous fubitances contain none, and are absolutely insufible when unaffociated with any. Macquer found them infufible not only in furnaces, but in the ftill incomparably fuperior heat of inflamed oxygen. Hence the hypothetis grounded on the affumed identity of these substances and common glass, vanished like the unembodied visions of the night. With respect to limestone, the other pillar on which this theory refts, Cronfled, Ferber, Born, Arduini, and Bergman, demonstrated the existence of numerous and immente mountains, in which not only no veitiges of fliells could be traced, but whose internal structure of

Effay's.

Theory of

Theories of polition was incompatible with the supposition of an orithe Earth gination thence derived." *

. Kirnean's SECT. V. Theory of Whitehurft. Geological

THE first person who founded a theory of the earth on accurate and industrious observation was the late Whitehurft Mr John Whitehurit, who, in an inquiry into the original flate and formation of the earth, has advanced opinions which differ confiderably from those of preceding naturalists, and in fome measures refemble those which

> are at prefent in greatest repute. Mr Whitehurft fets out with flating his opinion, that the terraquous globe, which we now inhabit, was originally in a fluid state, and this, not from any folvent principle or subsequent folution, but owing to the first affemblage of its component parts; whence he prefumes that the earth had a beginning, and has not existed from eternity. He rests his proof of this original stuid flate of the earth on its fpheroidal form, which a fluid globe in its revolution would naturally acquire, but which could not easily be produced in a folid body. The fluidity of the earth and the infinite divitibility of matter, an opinion which generally prevailed at that time, prove, according to him, that the component parts of the elements were uniformly blended together, none being heavier or lighter than another; hence they compole a uniform mais of equal confiltence throughout, from the surface to the centre, and consequently the new formed globe was not adapted to the support of animal or vegetable life. It would therefore be abfurd to suppose, that organized bodies were created during the chaotic state of the earth; and there is a great prefumption that mankind were not created till the earth was become fuitable to the nature of their existence.

> The component parts of the chaos were heterogeneous, and endowed with peculiar chemical affinities, whereby fimilar fubflances were disposed to unite and form felect bodies of various denominations, and thus the chaos was progressively formed into a habitable world.

> The first operation of nature which presents itself to our confideration is the production of the spheroidal figure of the earth, acquired from its diarnal rotation, and the laws of gravity, fluidity, and centrifugal force. When this form was once completed, the component parts began to act on each other according to their affinities: bence the particles of earth, air, and water, united to those of their own kind, and with their union commenced their specific gravities; and the uniform sufpension which had hitherto prevailed throughout the whole of the chaotic mafs, was deitroved.

> On the component parts feparating into homogeneous maffes, those of the greatest density began to approach towards the centre of gravity, and those of the greatest levity afcended towards the furface. As the specific gra-ity of air is fo much lefs than that of water, it is prefumed that the former escaped from the general mass fooner than the latter, and formed an impure atmosphere furrounding the newly-formed globe. Water being next in levity, succeeded the air, and formed one vail ocean about the earth. In process of time thele elements became perfectly pure, and fit for the prefervation of animal and vegetable life.

When the component parts of the chaos had been Toron of thus progressively separated, and collected into stilling the Earst mrifles, the following confequences are for pose I to have enfued. The folids could not uniformly labilde from every part of the furface, and be equally covered by water; for, as the fun and moon were coeval with the chaos, in proportion as the feparation of the folids and fluids increased, to, by the action of those bodies on he fea, the tides became greater, and removed the folids from place to place, without any order or regularity. Hence the fea became unequally deep; and those inequalities daily increasing, dry land gradually appeared, and divided the waters which had hitherto been universally diffused over the carth. The primitive islands being thus formed, gradually became firm and dry, and fit for the reception of animals and vegetables.

The atmosphere, the fea, and the land, being thus formed, Mr Whitehurst proceeds to consider the order in which animal and vegetable bodies were feverally created. He first supposes that, as the ocean became pure, and fit for animal life, before the formation of the primitive islands, fish were the first animals produced, and he fupports this opinion by many ingenious arguments and facts. He observes, that in every instance upon record, the fragments of fea-thells are infinitely more numerous than the bones and teeth of fish. The latter, too, are but rarely deposited in any other matter than in beds of fand and gravel, and not in the folid fubiliance of limestone, as the thells of fish generally are, even to the depth of many hundred yards, and dispersed throughout the whole extent of the feeondary itrata. Hence it is probable, that shell-fish were produced in prodigious quantities, fooner than any other kind of animal. The ocean being thus flocked with inhabitants, previous to the formation of the primitive illands, many of them became enveloped, and were buried in the mud by the action of the tides; and this would happen more particularly to the fliell-fith, as they were lefs able to extricate themfelves. Since the remains of marine animals are thus imbedded at various depths in the earth, there is fufficient proof that these marine bodies were entombed at fucceslive periods of time, and that they were likewife created before the primitive iflands, and confequently before any terrestrial itlands.

That the earth has, at different times, fuffered very violent convultions, producing extensive ruptures of its folid parts, may reafonably be concluded from the rugged and uncouth appearance of many of the mountainous parts of the world. We fee rocks in fome places torn afund r, or appearing as if cut with a faw, and we find, in various parts, fubiliances both mineral and organized, which are not generally met with, except in very diffant regions. Most of the irregularities of the earth's furface are attributed by Mr Whitehurft to the general deluge. This would, in fome inflances, have the effect of reducing large mailes of matter to a fecond flate of folution; many eminences would be levelled, and fome of the valleys would be filled up, while fome parts which were before covered with wa'er, might receive such an accession of matter as to fill up their cavities, and on the fubuding of the waters become a vail level plain. On the other hand, those elevated regions which were chicaly composed of the hardest floars, by having the lighter portions of earth wathed

Therrise faway from their bans, would appear confiderably inthe Earth created in height. Mr Whitehurit attributes the production of pit-coal allo to the deluge, as it is difficult to account for the depolition of fuch a quantity of vege-

account for the deposition of such a quantity of vegetable matter (supposing pit-coal to be of vegetable origin) below the furface of the earth, on any other hypothesis. The animal matters found in a fosiil state, educably those remains of animals which are not now durid unon the earth, can only be accounted for, on the

imposition of a deluge.

Mr Whitehurit, however, is not content with attributing to the deluge most of the changes which have taken place on the furface of the earth, but he derives from the fame fource the curtailed longevity of man, and many of the evils incident to mankind. " At that areadful era, favs he, and not before, the year became divided into tummer and winter, fpring and autumn, and the fpontaneous products of the earth no longer fufficed the calls of human nature without art and labour; wherefore he who lowed would expect to reap, and he who built an hut for his protection, would naturally expect to enjoy the fruits of his own labour; necessity, therefore, was the parent of property, and property created a thouland imaginary wants, which its polleilors curleavoured to gratify, and their example excited fimilar ideas in those who had it not, but nevertheless studiously endeavoured to gratify their artificial wants by unjustifiable means. Hence the necessity of laws, dominion, and subordination, which had no existence in the antedituvian world."

"To that great revolution in the natural world, we may therefore aferibe many of the evils incident to mankind; for experience fliews, that men who are born in rude and favage climates are naturally of a ferocious disposition; and that a fertile foil, which leaves nothing to with for, foftens their manners, and inclines thesa to hu-

manity."

The above is a general outline of Mr Whitehurth's theory, fome parts of which are very ingerious, and are corroborated by observation, while others are not a little fanciful and improbable. In his fupposition that the earth was originally in a fluid flate, he agrees with most other theoritis, as this is a circumstance which admits of little doubt; though, as Kirwan has shewn, it is not necessary to fuppose that the whole mass of the earth was fluid, but only those parts of it which are tear the furface. In his play of affinities, and consequent separation of the materials of the earth into homogeneous masses, Whitchurst has been followed by Dr Kirwan, who has framed a beautiful and ingenious speculation on the fuccessive changes that took place from the action of the materials on each other I.

Mr Whitchurit has been betrayed by his fondnes for a favourite theory, into several errors respecting the stratification of the earth, which require to be mentioned. Thus, though the arrangement of the strategically where it has not been dishurbed by some evident and violent cause, is extremely uniform; he has, however, extended this regularity farther than it really obtains. He tells us that the strata invariably follow each other, as if it were in an alphabetical order, or a feries of numbers, whether be their denomination. Not that they are alike in all the different regions of the earth, either in quality or in thickness, but that their order in each particular part, kewever they may

differ in quality; yet they follow each other in regular Theories of faceoflion, both as to thickness and quality, infomment, the Earth, that by knowing the incumbent firatum, together with with the arrangement thereof in any particular part of the earth, we may come to a perfect knowledge of all the inferior beds, fo far as they have been previously discovered in the adjacent country. With releget to the firsta that accompany coal, fome inflances are apparently, but not really, contradictory to this rule.

We now know, however, that Mr Whitchard's obfeventions do not univerfully apply. In the old mines in the valley of Planen, in Sxxony, the firsta, though they are near each other, vary confiderably in thicknets, from that of a few inches to feveral feet, and the firstum of coal, in particular, varies from two to thirty-two feet. Again, in Maunt Salive, the firsta of coal, though in a calcareous mountain, vary confiderably; and Mr Whitehurd himself informs us, that at Benfal moor, thoe firsta which are in other places the lowell, are found at the surface. Leven in Derbythire, to which Mr Whitehund's observations chiefly apply, we are informed that even when the arrangement is the same, the thickness of the first a varies considerably.

SECT. VI. Theory of Dr Hutton.

THE next theory which we have to confider, is that Theory of provofed by Dr James Hutton, which has become foll-attention, much the object of inquiry and debate, as to give name to one of the two principal feels into which geologists are now divided.

The leading principles of the Huttonian theory, as concifely laid down by one of its greatest admirers and

fupporters, are the following.

i. The first circumstance which Dr Hatton has comidered as a general fact is, that by far the greater part of the bodies which compose the exterior crust of our globe, bear the marks of being formed of the materials of mineral and organized bodies, of more ancient date. The spoils or the wreck of an older world are, the thinks, everywhere visible in the present, and though not found in every piece of rock, they are disturbed for composition of the disturbed processing the second of the disturbed which now compose our continents are all formed out of strata more ancient than themselves.

2. The prefent rocks, with the exception of fuch as are not stratified, having all existed in the form of loofe materials collected at the bottom of the fea, muit have been confolidated and converted into flone by virtue of fome very powerful and general agent. The confolidating cause which he points out is subterraneous heat, and the objections to this hypothetis have been attempted to be removed, by the introduction of a principle new and peculiar to himfelf. This principle is the comprellion which must have prevailed in that region where the confolidation of mineral fubitances was accomplished. Under the weight of a fuperincumbent ocean, heat, however intente, might be unable to volatilize any part of those substances which, at the furface, and under the lighter proffure of our atmosphere, it can entirely consume. The same preffure, by forcing those substances to remain united, which at the furface are eafily feparated, might occafion the fusion of some bodies which in our fires are only calcined.

t Kirwan's Geological Elfays, Elfay 1. 187

Tree as f a. The third general eircumftance which this theory the Earth is founded on is, that the dratified rocks, indead of being either horizontal or nearly fo, as they no doubt were eriginally, are now found policiling all degrees of elevarious and home of them were perpendicular to the haloms to which we must add, that those strata which were once at the bottom of the fir are now raight up, many of them loveral thousand feet above as fur. ice. From this, as well as from the inflexions, the treaking and feo mation of the itrate, it is inferred, that they have been raifed by the action of fome expansive force placed under them. This force, which has burd in pieces the folid payement on which the ocean reits, and has raifed up rocks from the bottom of the ica into mountains 15,000 feet above its furface, exceeds any which we fee actually exerted, but forms to come nearer to the cause of the voic tab or the curthquate than to any other, of which the effects are directly observed. The image e dill rounce, therefore, of the ilrate, is in this theory aferilled to heat acting with an expansive power, and elevating these rucks which it had before confolidated.

4. Among the marks of disturbance in which the mineral kingdom abounds, those great breachs among rocks, which are filled with materials differe . from the rock on either fide, are among the most confpicuous. These are the vein-, and comprehend not only the metailic veins, but also those or whilatone, of porphyry, and of granite, all of them fubitances more or less cryftallized, and none of them containing the remains of organized bodies. These are of posterior formation to the firsts which they interfect, and in general also they carry with them the marks of the violence with which they have come into their place, and of the disturbances which they have produced on the rocks already formed. The materials of all these veins, Dr Hutton concludes to have been melted by fubterraneous heat, and, while in fulion, injected among the fiffures and openings of rocks already formed, but thus diffurbed, and moved from their original place.

This conclusion he extends to all the mades of whinflone, porphycy, and granite, which are interspersed among the firsts, or raifed up in pyramids, as they often aprear to be, through the midit of them. Thus, in the milon and injection of the unitratified rocks, we have the third and last great operation which subterraneous heat has performed on mineral fabilinees.

5. From this Dr Hutton proceeds to confider the changes to which mineral bodies are fubject when raifed into the atmosphere. Here he finds, without any exception, that they are all going to decay; that, from the there of the fea to the top of the mountain, from the fufted clay to the hardest quartz, all are waiting and undergoing a feparation of their parts. The bodies thus refolved into their elements, whether chemical or mechanical, are carried down by the rivers to the fea, and are there deposit d. Nothing is exempted from this general law; among the highest mountains and the harded rocks, its effects are must clearly differmed; • Edinburgh and it is on the objects which appear the most durable Pld Train and it is on the objects which appear the most durable vo. v. P. 1 and fixed, that the characters of revolution are most deeply imprinted .

It is not furprising that this theory flould have met with many advocates among the more superficial observers of nature. The production of a man in whom go-

nius, observation and indulty were united, all bod goolo is al relearches, was calculated to day have bell guiation by the grandeur of its delign, and to arm ste the | Igenust by its appearance of re-shelts and efluence. It has been confident a a proplar exist Inner of this theory, that it alcohes to the presence a of geology an order fivillar to that which were in the provinces of nature with which we are belt accordingly that it produces few and confinent, not by accident, but by the operation of regular and uniform causes, that it makes the decay of one part (abservient to the Plantary refleration of another, and that is gives stability to the Playar's while, not by perpetuiting individuals, but by a pro-p resduring them in functition *.

An apportens with fuch percentions could not fail of changes or bit, minutely examined and feverely criticifed by the othe Hurmore enlightened part of goods, int, and a cordingly in very ferious objections have been made to it by Kirwan and others. We shall state a few of what appear to us to be the most convincing arguments against Dr Hitton's theory, referring those who with to it a more detailed refutation of it to the geological writings of Kirwan, and A Comparative View of the Huttonian and

Some of the Brongest argument, against this theory From the

Neutral in Theories.

are drawn from the nature of caloric, and what we myour are know of its action on other bodies. We know that iction of caloric is of fo diffinfible a nature, that it is always communicated, from that body or fit of bodies, in which it is most abundant, to that in which it is less for till an equilibrium of temperature is produced. But Dr Hattim's theory supposes a subterraneous heat as combant's exiding, capable of fuling the most obdurate rocks, and of raising them by its expansibility from the lettom of the ocean, and yet incapable of extending its influence through the fuperincumbent firsts at all times, to as to fule or evaporate superior bodies, and gradually expand itself, to as to acquire that equilibrium which is one of its natural effects. Again, supposing such a subterval re-cus heat to exist, it is finely extraordinary, that forstances which we are in apable of fusing by the strongell heat that we can excite, even in the greated flate of division, thould, by this fubterraneous heat be to completely fufed, and in fuch vail mailes, as to have affunied the appearance under which they now product themfelves. If the folar rays, in the utnoth flate is concentration, if a united fiream of inflamed hydrog a ous and oxygenous gail's from the tube of a blom-, he or gazometer, cannot melt the smallest vial be north a of calcarcous fpar or rock cryital, how can we concile: that the immense mountains of limestone as her quart which are met with in fo many places could have been fuled into a state of perfect sluidity? Or even if they could be fufed, how is it pellible that the carbonic and of the limeftone should not have been difficated by its firong a heat? If we suppose with Dr H .: on, i' this fubterraneous heat acts with the affile action menfe preffure from the fureriscombent if six and vaters of the ocean, hence preventing the dillipat' a of volatile matters, flill it thould an uniformly, and fire I fule all those bodies which come in its war, that is capible of fulion. Non, we know that fel! capille of fusion. Non, we know that feltifier, in mica, and chlorite, are much more finished than qui and of courfe, when a party compounded it, there con

P. 52.

The oties of under the influence of this heat, all these more fulible the Eath fulflances should be melted as well as the quartz. But

in fome itones in which most of these ingredients meet, as in the granite of Portley, there is every reason to fuppole that fome of them have been in a fluid state, while the others were folid or lefs fluid, as crystals of the latter are impressed on a bed of the former, viz. in the inflance cited, cryffals of feldipar in a mals of quartz. As it is certain, according to the advocates of the Huttonian theory, that at leaf the quartz was fluid when it was moulded on the feldipar, how happen-ed it that this comparatively fufible flone was not also melted, and blended in one compact mass with the quartz? We also frequently find cryilals of quartz penetrated by feherl and chlorite, which is a proof that the latter must have been hard while the former was in a fluid flate. Hence it is evident that these appearances could not have been the effect of fusion by heat. Again, we find feams of coal penetrated by thin lamime and crystals of quartz, an effect which, according to this theory, must have taken place while the quartz was in a trate of fusion. But, in this case, the strata of thale above and below the coal flould also have been fused (thate being much more fusible than quartz, and thus the whole should have acquired a flaty texture; and besides in this intense hear, the eoal should have been entirely charred and loft all its vegetable impref-

The very exidence of fuch a fubterraneous heat, that constantly maintains itself without fuel, ready to act on any emergency, when a quantity of the old world has been abraded and translated, sufficient to furnish the materials of a new one, is avowedly hypothetical, as we have no proof that it exists. Nay, we have direct proof, as far as rational induction can carry us, to the contrary. It was long ago observed, by Irving and Forfter, that the heat of the fea diminishes in proportion to the depth to which we proceed in examining it, and the fame has been more lately proved by Peron, by " Journ. de various trials in many different latitudes ". Now the Fig. tom. contrary of this ought certainly to happen, (unless this fubterraneous heat is entirely unlike common heat) if there constantly existed in the bowels of the earth a heat capable of fufing quartz and limeftone.

The structure of whin dykes, detailed in Section II. of last Chapter, affords additional arguments in opposition

to the Huttonian theory.

The evidence which Dr Hutton has adduced to prove the fubterraneous eruption of dykes, is drawn from the apparent derangement of the horizontal strata at a place where they are interfected by a dyke, and the peculiar appearance of the coal in their immediate vicinity, which he supposes to be in a flate of calcination, from having been in contact with the ejected matter of the dylle in fusion. Let us first attend to the effect of this eruption of a dyke, the apparent derangement of the Erata; and let us confider for a moment, what must be the mechanical operation of a mass of this liquid matter burfling upwards through the coal firata. appole a coal field of a mile fquare in extent; fuppole that the coul and concomitant thrata are perfectly regular, having a moderate d'p or inclination to the fouth; and fuppose that this coal field is to be interfeeted by a dyke, ejected in a state of fusion from the bowels of the earth. Confidering the nature of the firata which usually accompany coal, such as funditione, lime-Theories of flone, ironflone, &c. which are very hard and compact, the Earth. we must allow, that the resistance from such substances would be very great. In this previous state of circumflances, then, what would be the effect of the eruption of a dyke in the middle of the field, in a direction from north to fouth? Can it even be imagined, that this liquid mals in its progress upwards through the superincumbent firsts to the furface of the earth, would merely deflroy the continuity of these strata, and not in its irrelitible course, carry along with it part of all the subflances composing that strata through which it passed? But farther, one of the most obvious consequences of fuch an eruption, would be the elevation of part of the whole range of the firsts on both fides of the dyke, and the extent of this elevation will be in proportion to the power or thickness of the dyke; and, not only is it natural to expect this elevation of the firsts to a certain extent, but from the operation of an agent fo tremendous and irrefiftible, that the whole strata should be broken, disjointed and confused. But does this statement correspond with the phenomena? From the hiflory of dykes traverfing coal strata, we know that it does not. On the contrary, the whole of the flrata, in most cases, preserve the same thickness, the same parallehtm, and the fame inclination to the horizon on both fides of the dyke. It is true, the half mile of coal field, interfected by a dyke, as we have supposed above, will on one fide of it be elevated or depressed. If the dyke, which runs north and fouth in its course upwards, inclines to the west, the western division will be elevated. But this is not a partial elevation only in the immediate vicinity of the dyke. It extends over the whole field on the west fide of the dyke, and the strata continue fair and regular, in all respects corresponding to those from which they have been detached, till they are interfected by another dyke.

From this reasoning, we think the conclusion fair and obvious, that dykes interfecting coal firsts have not been formed by fubterraneous eruption, and therefore, that the elevation or depreilion of the ftrata is not owing to this cause. Dr Hutton's theory, in this respect. is opposed by the facts which it professes to explain, and confequently it is untenable.

Let us now consider the argument drawn from the supposed calcination of the coal which has been in contack with the matter of the dyke in a state of fusion. Here Dr Hutton feems to have overleaped the bounds of his own theory, and lott fight of his own principles. which suppose, that all the strata and stony matters of which the globe is composed, have been confolidated by means of heat; that the exhibition of the common or ordinary phenomena of heat is not to be looked for in the grand processes of nature; because these operations have taken place at great depths in the bowels of the earth, or under immense pressure at the bottom of the sea; and this is the reason that coal, and lime strata, for inflance, which have been subjected to this intenfe degree of heat discover no marks of calcination, the one being deprived of its carbonic acid, and the other of its Litumen. Now, granting this hypothetical argument to be well founded, what is the reason time the eoal, which is in contact with a dyke, has undergone the processes of calcination, when this coal is at as great a depth in the bowels of the earth, under as immense preffure, and as

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dykes.

Throws a much expluded from atmospheric air, as any coul at its the Ev h original formation. But all the coal in contact with a dyke, is not in this flate. C'ean coul is fometimes found in immediate contact; and, in many tlaces, clean coal is also found intercepted between regular ranges of bafaltic columns, and this coal discovers not the implicit mark of calcination. On the other hand, coal in this fuppoled flate of calcination, has been frequently difcovered, at a great distance from any dyke or balaltic fubiliance whatever. Mades of this foul coal often occur, to the regret and disappointment of the miner, in the midit of friata otherwise perfectly clean and regular. This fait fact thews us, that we must look for the cause of this fingular phenomenon ellewhere than in the circumilance of the coal having been in contact with a dyke while in fusion; for it appears that the effect does not always follow in the fame circumstances, and that the fame effect is produced in very different circum-

> These observations are probably sufficient to show that the above argument in proof of the fabterraneous eruption of dykes, is equally unfatisfactory in explaining the phenomena, and confequently equally unitenable with the former. Both, therefore, must fall to the

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veins.

The well-e-like form of dykes might be adduced as first ire of another argument against their formation by fubterraneous eruption; for it is not easy to conceive that a dyke in a state of fullon thould, in its eruptive progress towards the furface of the carth, enlarge and become

> The hiftory of metailic veins furnishes us with stronger o'nections against Dr Humon's theory. If, according to this theory, metallie voins have been formed by the fubflances they contain being ignited in a flate of fusion from the bowels of the earth, it will naturally follow, that the visis thus formed might be traced to the greated depths, and even to the fubterraneous furnice from which the rished. But we know that the fact is quite otherwise. The termination of many veins downwards has been discovered. Even the most powerful and productive have been unexpectedly out off by the horizontal firata, and no veilige of them could ever be traced. This was the case with the rich voin of lead ore at Slangunog in Wales. It is the cafe also with many veins in their courie downwards, to diminith gradually in form of a wedge, and then they are loil for ever. Nov, this certainly could never have happened, had they been formed by fabterrane its cruption. Some trace of their progress, some mark of their course through the interfected drate, would dill have remained. But no fuch indications, no such traces, are found. We must therefore conclude, that metallic velus have not been formed in this way, and that this theory, which appears to be io much at variance with facts, will not account in a satisfactory manner for their formation.

The milles of those of the fame fpecies with the neighbouring (agerior flrata, functimes rounded and worn by the action of weter, which are found at great dentile in mineral veins, and organized fubiliances, petrifactions of vegetables and animals, prefert as with a 10ther objection to this theory, equally firong and inturmountald. These fabitances are the productions of the furface of the earth; and even fuppoling them to have exhited in the bowels of the earth, it is inconcelveable that they though have retained their primitive Theory of tora, after they were jubjected to fo high a temperature the Earthas is accounty to hold metals in a state of fusion.

Ster. VII. Theory of Werner.

Titl lateff, and rephaps most celebrated, theory that I corver has yet appeared, is that of Profesior Werner of Frey-Werner. berg, with an account of which, and fome observations on Mr Kirwan's opinions, we thall close this chap-

We have fill already, (No 1.) that the fubject of which we are now treating is called by Werner geognofy, and his pupils are commonly called gagnoffs.

Werner is of opinion, that our knowledge is already furnciently advanced to form a national theory respecting the formation of the exterior crust of our globe; f r he does not dery that we cannot reason with respect to what is below this, three we have no fact which can give us the leaf notion with respect to it. We are only certain that fome part of our globe has been in a fluid state, as is proved by its fpheroidal form. The crystalline form of granite and other rocky fubilances which conflitute the bale of that part of the earth with which we are acquainted, are, according to Werner, fufficient proofs that this part at least has been in a state of minute diffolition. Again, the stratified appearance of most mountains and rocks shew that they are an accumulation of precipitates or fediments which have been deposited one over another. The numerous remains of marine animals which are found imbedded in many rocks, and of which some species are till found in our feas, allow us to believe that this folution was aqueous; that it was a vait ocean which has covered our globe to a very confiderable height. The exterior part of the gl.le, then, has been enirely differed by the waters which furrounded it, and from this folution certain chemical precipitations wok place, which have formed the erad that we now fee.

In framing his theory, Werner professes to banish every thing that is hypothetical, and only to draw from general facts fach immediate confequences as he believes it impossible not to deduce from them, and on these alone he founds his geognosy. The object of this theory, according to one of his diciples (the tranflator of his book on metallic veins), is to acquire a knowledge of the fracture of the folid crust of the terraqueous glabe, and the relative difficultion of the materials which compole it; the means of doing this are to be derived from oblervation. Wemer fets out with flating, that the c'amical precipitates that took place from the charle third, Ad not form a regular furface. but that they collected here and there to as to produce the primitive mountains. These mountains he calls chaotic, becaue, thy she, they have been formed during the period when the hartace of the , irth was a fort of chaos. After the retreat of the waters, their elevated parts were fird diffeoverer. They were expoled to the de-Bruchic action or the elements, and the Jock of tides and torrents. The valleys were hollowed out, and the mountains acquired nearly the form in which we now fee them.

Observation has shown that the strata of which the earth is composed, may be divided into a certain number of congeries, each of which is composed of a cer-

Theories oftain, let of minerals that are nearly the fame in what-

the Earth ever part of the world the congeries is found. To thefe congeri. Werner has given the name of formations, of which he didinguithes fix kinds or claffes, four univerfal, being found all over the globe, and two partial, found only in particular di ricts. These formations he has arrented according to the order in which he concenses their to have been produced, beginning with that formatic, which lies next the folid nucleus of the earth, and which may therefore be conceived to be the olded, and ending with the most superficial, which is

contidered as the newest formation. The first of these classes is called by Werner that of primitive formations, which conflit of a number of formations lying above each other, being those which are supposed the oldest, as in these no organic remains have been discovered. The subtrances constituting this class are granite, gneifs, micaceous /chiffus, argillacious schistus, primitive limestone, primitive trap, fienite, and porphyry. Of these the granite is the lowest, and therefore is considered as the oldest; and next this follow the others in the order in which we have enumerated them, except that the primitive limestone, and primitive trap, are found in an uncertain order, alternating with gneifs, argillaceous fchidus, or micaceous fehifus; and are therefore confidered as fubordinate to the fc formations.

When the waters had fubfided, and the fummits of the primitive mountains had been uncovered, organized bodies were produced; and part of these being intercepted among the chemical precipitations which were fill going on, and the mechanical precipitations which now began to take place, were carried with these to the flanks of the primitive mountains, and the valleys between them. Hence were produced a fecond feries of formations, which are called by Werner transition formations, or rocks of transition, as he confidered them to be deposited during the period when the earth was passing from an uninhabited to an inhabited state. Among these formations, however, the organic remains are but tew. The fubitances composing this class, are transition limestone, gray wacke, gray wacke state, tranfilon trap, filiceous feliflus. Ot these the two last are Subordinate, alternating with gray wacke and gray wacke flate.

The third formation is what Werner calls floets: formation, or that, in which the beds or strata lie nearly horizontal, appearing as if they had been deposited from water. This formation comprehends most of what are usually called fecondary firsts. It is divided by Werner into three fubformations, named from the variety or fituation of the fanditone, which forms a principal part of each; as 1. Old red fandstone formation, composed of floets limestone, old red sandstone, and fosated gypfum. 2. Second fundatione formation, compo-'ed of fundlone, flets limestone, and fibrous gypsum.

3. Third fandflone formation, composed of fardflore, Theories of Imeflone, and chalk, &c. Of thele, as before, the first the Earth. mentioned is the older, and in this, formewhere near the gypfum, there is usually found falt or fulphur. In this formation, organic remains are first feen in any

great quantities. The fourth formation is called independent coal formation, because in this coal is first found, and because it is not univerfally spread over the earth as the three preceding, but is collected in infulated maffes, independent of each other. This is also divided into three, each fuccessively more recent than the preceding. The first feries of strata consist of flate clay, limefrone, marl, foft fandstone, greenstone, argillaceous ironstone, shale, and coal; the second of indurated clay, marl, limestone, porphyritic flone, and coal; and the third of loofe fandflone, conglomerate, (a variety of fandstone), flate clay, and coal.

The fifth is called floets trap formation, to called because the beds of which it is cumposed, consist of materials that are mostly of the nature of trap, or whinftone. The substances that compose this formation are gravel, fandfone, filiceous fandfione, clay, wacke, bafalt, greenstine, schistofe porphyry, pitchfione, and gravflone. Coal is also found in this formation, somewhere among the beds of filiceour fandflone, clay, wacke, and bafalt, to which it is therefore considered as subordinate (F)

The fixth and last formation is the alluvial formation, or that which has arisen from the action of lakes and rivers, washing down part of the older strata. This is divided into two fc.ics of ftrata; the first being those that have arisen from the action of lakes newly drained, comprehending marl, fand, clay, and coal; and the fecond, those which have been produced from the action of rivers, comprehending mud, ironftone, fand, peat, &c. This formation is the must recent of any, but, like the fourth, it is only partial.

The above is an outline of Werner's geognosy, which is confidered as an improvement of what is called the Neptunian theory, or that which explains geological appearances by the action of water, in opposition to what is called the volcanic theory, or that which attributes thefe appearances to an igneous origin.

One of the principal objections to the Neptunian Objections theory is drawn from the infolubility in water of many to the theof the fubitances which compose our globe; but this ory of Werthe Neptunians endeavour to explain, by supposing that at the very commencement of their existence these substances were in that state of minute division which aqueous folutions require, but which no known exitting quantity would be able to effect, after the fubflances had acquired their utmost confolidation, as it is well

known, that a folid fubitance may be kept in folution,

at least for a short time, in a less quantity of sluid than

was originally requifite to diffolve it.

⁽¹⁾ We may here notice Werner's opinion with respect to the formation and situation of basalt; as this is the only theory of importance respecting it, that has not been mentioned under the article BASALTES. " I am perfeetly convinced (fays Werner in a late memoir) that all the varieties of bafalt have been produced in the humid way, and that they are of a very recent formation; that they formerly composed a great bed of immense extent, movering both the primitive and fecondary fluta; that time has anew deflroyed a confiderable part, and has lef-anly the basaltic eminences, which we now fee." Vid. Jameson's Mineralogy of Dumfries, p. 184.

Theorie of

A fecond of fection the difficulty of the Earth- fuppoling that these full meet could have been confolidated below water, or that the water could completely

that up the pores of a body, to the entire exclusion of itfelf; to that had the mineral fubiliances been confolidated as here supposed, the follows ought either to remain within them in a liquid state, or, if evaporated, should have left the pores empty, and the body pervious to water.

Mr Playfair argues itrenuously against the notion of thele fubiliances being precipitated from the chaotic fluid, which has been fo ingeniously supported by Kirwan, who afcribes the folution of all fubiliances in the chaotic fluid to their being finely pulverifed, or created in a state of the most minute division; and the folvent being then inferficient in quantity, he supposes that, on that account, the precipitation took place the more ra-

" If, thys Mr Playfair, he means by this to thy, that a precipitation without folistion would take place the fooner, the more inadequate the mentiruum was to diftive the whole, the proposition may be tire, but will be c. no use to explain the cry.tallization of minerals, the very object he has in view; because to crystallization it is not a bare fubfidence of particles suspended in a fluid, but it is a possage from chemical folution to nonfolution, or intolubility, that is required.

" If on the other band he means to fay, that the folution actually took place more quickly, and was more immediately followed by precipitation, because the quantity of the mentruum was infufficient, this is to affort that the weaker the cause, the more inflantaneous

• Playfair's will be its effect." *

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Werner's

theory of dykes and

Vens.

Illuftrations, Werner's theory of dykes and veins requires a more fect. 101. particular confideration.

This theory functores, that the spaces which are now occupied by vertical firsts, or dykes, including also metallic veins, were originally diffures, formed by the operation of different cautes.

- 1. The unequal height and denfity of mountains, are confidered as the most general causes of fisfures. When the mountains were in a foft and humid state, that fide which was least supported not only separated by its own weight, but the whole flrata of the fide gave way, and funk below their former plain. This alfo feems to be the opinion of Sausfure, with regard to the formation of fiffures. It is not to be expected, that events of this kind should be of frequent occurrence, now that mountains have acquired fufficient firmnels and flability to remit the force of gravity, operating in confequence of the inequality of weight and divertity of the materials of which they are composed. Inflances, however, of the operation of fach causes are not altogether wanting, even in modern times. After a feafon of excellive rains, in the year 1767, fimilar fiffures were formed in mountains in Bohemia and Lufictio.
- 2. When the waters covered the furface of the earth, the unequal weight of the mountains was fupported by their preffure; but when the waters retreated, this prefure was removed, the equilibrium was defiroyed, the unsupported fide of the mountain separated and funk; and in this manner a fifure was formed.
- 3. The evaporation of the moliture, after the rericat of the waters, and the confequent diminution of Vol. IX. Part II.

bulk by contraction of the fulfitances which slice; outothe composition of mountains, are also considered as the considered as the causes of fillures.

4. Fiffures, too, derive their origin from c her 1cal and accidental cruies, and disciplify from carth-quakes. In the year 17%3, when Calabria was affected with this most disadius of all calamnies which vist the earth, mountains were feparated, embibiling thing s fimilar to those which are new occupied by vera an

The fecond part of the theory is employed in proving that the empty spaces, occasioned by the operation of one or other of the causes which have been enumerated, were filled from above; that the different fishflances, of which the vertical firsts are composed, were held in folution by the waters which covered the earth; and that they were precipitated, by different chemical agents, according to the order of chemical affinity, and deposited in the places which they now occupy. In support of the opinion, that these fishers were filled from above, Werner adduces facts of angular and rounded fragments of flones of various species, and organized bodies, as marine shells and vegetables, having been found in vertical strata, at the immense depth of 150 and 200 fathoms. It may be doubted, on good grounds, whether this theory, supported by all the ingenuity and experience of its author, will account, in a fatisfactory manner, for that regularity of polition and arrangement which are discovered in the vertical strata; for, notwithstanding the seeming disorder which a fuperficial vein may exhibit, they are not less regular and uniform than the horizontal firata. And when our researches are extended beyond the narrow bounds within which they are at prefent limited, when we are better acquainted with their relative politions and connexions, this uniformity and regularity will become more confucuous. It may be doubted whether the fortuitous operation of fuch causes as have been stated, be equal to the effect of the formation of the vertical firata, as they now appear.

But, supposing that fillures were produced by some of the cautes which have been mentioned, few of thefe causes could operate till the retreat of the waters left the mountains uncovered. It was only then, that the mountains, by the inequality of height and denfity, being left unfupported, separated, and tunk from their former fituation; it was then only that the process of evaporation could take place, fucceeded by diminution of bulk and confequent contraction. In thort, none of the causes which have been stated, could have any effect before the waters had retreated, excepting earthquakes; of the operation of which there is no proof previous to that period. The materials which compose the vertical strata, it is said, were formed by depolition from the waters which covered the mountains, holding them in folution. But before the fiffures could be formed to receive thele materials by precipitation and deposition, the waters had retired. A fecond deluge must therefore have happened, from the waters of which the various fubiliances which enter into the composition of vertical strata have been deposited This the theory does not suppose to have taken place, and, without fuch a supposition, it feems to be attended with confiderable difficulty. But another difficulty fill remains. It does not appear how the peculiarity of ftructure.

Theori of Art. State, which was mentioned in our account of whin the Earth dokes, Soft. II. of the last chapter, can be accounted for by the principles of this theory. If it be granted, that the horizontal strata were formed in the humid way, the materials of which they are composed must have been precipitated from the waters which held them in folation, by the laws of chemical affinity. But the vertical strata are fun, ofed to have been formed in the same manner, and according to the fime process. Now, this being the case. What is the reason that the vertical firsts thould exhibit a peculiarity of firmcture and arrangement, different from the horizontal strata? Some of the whin dykes which have been already deferibed, are very remarkable for this fingular flucture, especially those which assume the form of prismatic columns. These columns are in the horizontal polition, and, excepting the latter circumstance, these dykes, in every respect, resemble a basaltic itratum, in which the columns are perpendicular.

More arguments might be adduced in opposition to the theory of Werner; but we must hasten to conclude this chapter, with mentioning a few of Dr Kirwan's

peculiar opinions. rg6 Kirnan's Among thefe, the manner in which he accounts for theory of the unequal declivities of the sides of mountains, forms one of the most conspicuous objects; and to this we finall principally confine ourselves, and shall give it in mountains. his own words, as extracted from his effay on the declivities of mountains, to which we were obliged in the fast fection of Chap. II.

"To affign the caufes of this almost universal allotment of unequal declivities to opposite points, and why the greatest are directed to the west and south, and the gentleft, on the contrary, to the east and north, it is necessary to consider,

" I. That all mountains were formed while covered

with water.

" 2. That the earth was univerfally covered with water at two different eras, that of the creation, and that

of the Neachian deluge.

" 3. That in the first era we must diffinguish two different periods, that which preceded the appearance of dry land, and that which fucceeded the creation of fith, but before the fea had been reduced nearly to its prefent level. During the former, the primeval mountains were formed; and during the latter, most of the fecondary mountains and firsts were formed.

" 4. That all mountains extend either from east to west, or from north to fouth, or in some intermediate direction between these cardinal points, which need not be particularly mentioned here, as the fame species of reafiring must be applied to them, as to those to whole

afrect they approach most.

"Thefe preliminary circumfrances being noticed, we are next to observe that, during the first era, this vail mass of water moved in two general directions, at right angles with each other, the one from east to west, which needs not be proved, being the course of tides which thil continue, but were in that ocean necessarily its uger and higher than at prefent; the other from north to loath, the water tending to thefe valt abylies then formed in the vicinity of the fouth pole, as thewn in my former effays. Before either motion could be propagated, a considerable time must have elapsed.

" Now the primeval mountains formed at the com-

rection of the waters took place, must have opposed a the Earth. considerable obstacle to the motion of that fluid in the fends that croffed that of the direction of these mountains. Thus the mountains that firetch from north to fouth must have opposed the motion of the waters from east to west; this opposition diminithing the motion of that fluid, disposed it to fasfer the earthy particles with which in those early periods it mu't have been impregnated, to crystallize or be deposited on these eastern flanks, and particularly on these of the highest mountains, for over the lower it could easily pass; these depolitions being incessantly repeated at heights gradually diminishing as the level of the waters gradually lowered, must have rendered the eastern declivities or defcent, gentle, gradual, and moderate, while the western fides receiving no fuch accessions from depositions, must have remained fleep and craggy.

" Again, the primeval mountains that ran from east to well, by opposing a limitar resistance to the course of the waters fr.m north to fouth, must have occasioned fimilar devolutions on the northern fides of these mountains, against which these waters impinged, and thus

finoothed them.

" Where mountains interfect each other in an oblique direction, the north-east fide of one range being contiguous to the fouth-west flanks of another range, there the influx of adventitious particles on the north-east fide of the one, must have frequently extended to the fouthweit fide of the other, particularly if that afflux were firing and copious; thus the Erzgebirge of Saxony. which run from well to east, have their north-east fides continuous to the fouth-west side of the Riesengebirge that toparate Silefia from Bohemia, and hence there latter are covered with the fame beds of gneifs, &c. as the northern fides of the Saxon, and thereby are rendered fmooth and gentle, comparatively to the opposite tide, which, being theltered, remains theep and abrupt, which explains the feventh observation.

"The causes here affigued explain why the covering of adventitious firata on the highest mountains is generally thinned at the greatest height, and thickest towards the foot of the mountain; for the bulk of the water that contained the adventitious particles being proportioned to its depth, and the mass of earthy particles with which it was charged being proportioned to the bulk of the water that contained them, it is plain, that as the height of water gradually decreafed, the depolitions from it on the higher parts of the mountains must have been lefs copious than on the lower, where they must have been often repeated.

" Hence, 2. granite mountains, generally the most ancient, frequently have their northern or eaflern fides covered with strata of gneifs or micaceous schistus, and this often with argillite or primeval funditione, or limeflone, these being either of somewhat later formation,

or longer fuipendible in water.

" Hence, 3. different species of stone are often found at different heights of the fame flank of a mountain, according as the water which conveyed these species, happened to be differently impregnated at different heights. During the first era its depositions formed the primitive flony maffes; after which the creation of fifth, linic tone, fand! one, (puddingstone) and fecondary argillites, in which pifcine remains are found, were deposi-

Theories of ted,

But during the fecond era, that of the Noachian the Earth deluge, by reason of the violence and irregularity of its aggrethon, the depositions were more miscellaneous, and are found at the greatest heights; yet in general they may well be diffinguished by the remains of land animals, or of vegetables, or of both, which they prefent in their strata (or at least by the impressions of vegetables which they bear) as these must have been conveyed after the earth had been inhabited. But mountains regularly flratified bearing fuch remains, for inflance the carbonizerous, cannot be deemed to have been formed in a period fo tumultuous. During this deluge the waters also held a different course, proceeding at first from south to north, and afterwards in both opposite directions, as shewn in treating of that cataftrophe in my fecond effay.

"Hence, and from various contingent local causes, as partial inundations, earthquakes, volcanoes, the erotion of rivers, the elaption of strata, difintegration, the difruption of the lofty mounds by which many lakes were anciently hemmed in, feveral changes were produced in particular countries, that may at first fight appear, though in reality they are not, exceptions to the opera-

tions of the general causes already stated.

" Thus the mountains of Kamtichatka had their eaftern flanks torn and rendered abrupt by the irruption of the general deluge, probably accompanied by earthquakes. And thus the Meissener had its east and north flanks undermined by the river Warre, as Werner has thewn; thus the eighth and fixteenth observations are accounted for, as is the thirteenth, by the vail inundations fo frequent in this country, (1. Pallas, p. 172), which undermined or corroded its east side, while the western were fmoothed by the calcareous depositions from the numerous rivers in its vicinity.

" Hence, 4. we fee why on different fides of lofty mountains different species of stones are found, as Pallas and Sauffure have observed, (2. Sauff. § 981.), a circumftance which Saufure imagined almost inexplicable, but which Dolomieu has fince happily explained, by fliewing that the current which conveyed the calcareous fubilances to the northern, eastern, and north-eastern fides of the Alps, for instance, was stopped by the height of these mountains, and thus prevented from conveying them to the fouthern fides, and thus the north-eaftern fides were rendered more gentle than the opposite, (3. New Rox. p. 423.), conformably to the theory here given.

" Hence, s. where feveral lofty ridges run parallel to each other, it must frequently happen that the external thould intercept the depositions that do not furround them, and thus leave the internal ridges freep on both

" Hence, 6. low granitic or other primitive hills are frequently uncovered by adventitious itrata on all fides, as at Phanet in the county of Donegal, or are covered on all fides; the impregnated waters either eafily paf fing over them, or flagnating upon them, according to the greater or lefs rapidity of its course, and the obliacles it met with."

Dr Kirwan's theory of the formation of whin dykes, is as follows.

He supposes that the dyke existed in the spet where it is found previous to the formation of the horizontal strata; that, during the formation of the latter by deposition, their equal extension on each wie of a was obstructed by its height preventing the patter of " the current of waters; that the Bration that a of ____

the dyke which were first formed, occasioned a man b more confiderable profine than on the ad- on which the ilrata of latter formation repole, as I must have pulled the upper and more moverable extremity of the flip gradually towards the fide on which there was least proflure; on that fide it must therefore overham; this preffure being of earlier date than on the opposite i.l., must have had a more considerable effect in depicting each particular stratum, and forcing their but grant particles into cloter contact, than could have been preduced in those of later formation; and coase, sentithe strata must be lower. The ingenious author ha added, with good reason, that he is not satisfied with this explanation. It is undoubtedly quite incompatible with the phenomena which it attempts to explain. For it has been already observed, that the coal and contiguous itrata are, in every respect, the same on both fides of a dyke, to whatever diffance they may have been elevated or depressed, which demonstrates clearly, that their formation must have been coeval. But, befides, the fame derangement takes place in a flip where there is merely a folution of contiguity of the horizontal firata, one fide being only elevated or depressed above or below the corresponding fide from which is has been detached without having a vertical fratum of dyke interpoled.

CHAP. IV. Of Earthquakes and Volcanoes.

In the preceding chapters we have given a thort account of the materials which constitute the globe of the earth; we have taken a view of the relative position and connexion which fublit among these materials, fo far as they are known, and we have confidered some of the changes which are supposed to have taken place in their arrangement and difficultion, and fome of the theories which have been propoled to account for thefe changes. We have hitherto contemplated nature in a flate of feeming repole, conducting her operations by a gradual and olent process, and accomplishing the most beneficial and wonderful effects, unheeded and unobferved. We are now to take a view of those more terrible and fudden changes which are exhibited in the devaftation and ruin which accompany the earthquake and the volcano; -changes awful in the contemplation, but dreadful and terrible in their tremendous effects,

Many of the phenomena which accompany earthquakes and volcanoes, are common to both. Earthquakes are frequently the forerunners, and fometimes the attendants, of volcanic eruptions; but earthquakes have often existed, and their terrible effects have been feverely felt, where no volcano was ever known.

In the prefent chapter, we propose to confider the phenomena, hiftory, and cau'es of earthquakes and volcanoes, which will form the subjects of the two following fections. In the first we shall treat of earthquakes, and in the fecond of volcances.

SECT. I. Of the Phenomena and Hillory of Earthquales.

EARTHQUAKES have been felt in most countries of where the world. There are, however, particular places carthquakes 4 G 2

Krrwan's the roles dykes.

Earth- which feem to be more subject to this dreadful calamiquakes and ty than others; and this does not feem to depend on any local circumflances, with regard to particular regions of the earth. It may be observed in general, that earthquakes are more frequent within the tropics; but there are places within the torrid zone, which are more rarely vifited by earthquakes than fome of the more temperate, or even the colder regions of the earth. In the islands of the West Indies, and in some parts of the American continent which lie between the tropics, the earthquake is more frequently felt than in most other regions of the earth. But the northem thores of the Mediterranean, the kingdom of Portugal, and fome other places without the tropics, have been oftener the icene of defolation, by the effects of the earthquake, than many of the islands and extensive continents within the torrid zone. From this circumffance in the history of carthquakes, it would appear that they are not limited to particular regions, on account of proximity to the equator or diffance from it, on account of infular fituation or extent of continent. Particular itlands, however, and particular parts of continents, have undoubtedly been oftener visited by earthquakes than others. Of all the islands of the Weit Indies, Jamaica has most frequently experienced their dreadful effects. Indeed, fearcely a year paffes, without feveral thocks of an earthquake being felt in that irland. Mexico and Peru in South America, are more fabject to carthquakes than the other regions of the American continent. Portugal has been often shaken to the very foundations, by terrible earthquakes, while Spain, immediately adjoining, or it may be faid, including it, is, comparatively, almost exempted from their effects. It has been observed, that earthquakes have been less destructive in Italy than in Sicily, which are in the immediate vicinity of each other, and are both volcanic countries.

> Observations on phenomena so awful and terrible, can fearcely be expected to be very numerous. The operation of the causes which produce them is too rapid, the effects are too fudden and unexpected, to be rendered the subject of accurate or attentive philosophical investigation; or, perhaps, we might acknowledge at once, that they are too extensive and too obscure for the powers of man. They are beyond the graip of the Luman mind.

> It has been already observed, that earthquakes are more frequent in volcanic countries than in any others. In these regions they are oftener dreaded and expected than in other places. Where a volcano exists, and when it has ceased to throw out flame and smoke for any long period, shocks of earthquakes begin to be dreaded. This has been very generally the case with the principal volcanoes of the world, the events of whose history have been recorded. An earthquake is often the forerunner of an eruption, and the very first warning of its approach.

Earthquakes are often preceded by long droughts. The carthquake, however, does not immediately fucceed the cellation of the drought, or the fall of rain. Some electrical appearances are observed to take place in the air, before the earthquake comes on. The aurora borcalis is frequent and brilliant, and bright meteors are often teen durting from one region of the

Before the shock comes on, the waters of the ocean appear to be unufually troubled; without the effect of wind, or any perceptible cause, it swells up with great noife. Fountains and fprings are also greatly disturbed, and their waters are agitated, and become muddy, The air at the time of the shock has been observed to be remarkably calm and ferene, but afterwards it be-

heavens to another, or from the atmosphere to the Earth-

comes dark and cloudy. The noise which accompanies the shock of an earthquake is fometimes like that of a number of carriages, driving along the pavement of a fireet with great rapidity. Sometimes it is like a rushing noise, fimilar to that of wind, and fometimes it refembles the explosions occasioned by the firing of artillery. The noise which accompanied the earthquake, which was pretty generally felt over Scotland about three years ago, we recollect, refembled that of a heavy perfon walking rapidly, and barefooted, through an adjoining room.

The effect of carthquakes on the furface of the earth is various. Sometimes it is inflantaneously heaved up in a perpendicular direction, and fometimes affumes a kind of rolling motion, from fide to fide. Sometimes the shock commences with the perpendicular motion, and terminates with the other.

Great openings or fiffures are made in the earth by the shock, and these in general throw out vast quantities of water, but fometimes fmoke and flame are also emitted. Flame and imoke are often feen ifluing through the furface of the earth, even where no chaim or fillure has been produced.

The effects of an carthquake on the ocean are not less terrible than those on land. The sea swells up to a great height; its waters fometimes from to be entirely feparated, and from the place of feparation, currents of air, fmoke, and flame are discharged. Similar effects have been observed to take place in lakes, ponds, and rivers. Their waters are thrown into great agitation, and are fometimes swelled up. Places in which there was a confiderable body of water, have become dry land, and dry land has been converted into an extensive lake by the shock of an earthquake.

The most terrible earthquake that has yet visited the earth, has never been felt over its whole furface. Their effects, however, extend to very distant regions, from the centre or principal scene of desolation. The exiftence of an earthquake is indicated much more extenfively by water than by land. Where its effects have not been at all perceived on dry land, the agitation produced on the waters in the ocean, or in lakes and rivers, has been often communicated to a very great dif-

The duration of the shock of an earthquake rarely exceeds a minute, and perhaps very few continue for near that length of time. But the shocks are sometimes repeated in rapid fuccession; and perhaps from the effect on the fenfes, and the dread and alaim which are thus occasioned, it is supposed that their duration is much longer than it really is.

But as no general account of the phenomena which accompany an earthquake, from the difficulty or feantiness of observation, can be complete, it will be rendered much more intelligible and interesting, if we enter a

200 Phenomena which precede and accompany athem.

Kirth- little more into the detail of the history of particular pasts and earthquakes and in the meet at of some of them which Volcarees, we propose to lay before our readers, it will be four ! that nost of the appearances and effects which have been a unerated, were observed.

Earthquike The first carthquake, the nistery of which we shall in 6 gif mov detail, happened in Calabria, in the year 16:8. This earth make is return to be confidered as an exception to what was faid with regard to their not taking t are in the neighbourh od of a volcano, form after an emotion. The volcanoes in that alcinity had experiencan violent eruptions a very thort time before. Tive years before, there had been an cruption of Mount Volusies, and two years only had clapted from the time that a finilar event had befallen Altna. This mountain, indeed, at the very time, threwout a great body of imoke, which feemed to cover the whole illand, and entirely concealed the thores from view. The air over the fea at a little dilance was calm and ferene, and the furface of the water was perfectly fmooth. Seemingly without any cause, it began to be flightly agitated, as happens to the 'uriance or water in a heavy thower of rain. A dreadful noise succeeded, and the small of sulphureous vapours was perceived. The noise, like the rattling of charlots, graw more frequent and loud, and the thock at last was terrilly felt, when the earth was heaved up, or rolled in the form of waves.

This earthquake is particularly deferibed by Kircher, the celebrated geographer. " On the 24th of March, (favs be), we departed in a fmall boat from the harbour of Mestina in Sicily, and the same day arrived at the promontory of Pelorus. Our destination was for the city of Euphemia in Calabria, but unfavourable weather obliged us to remain at Pelorus three days. Wearied at length with delay, we determined to proceed on our voyage, and although the fea feemed unufually agitated, yet it did not deter us from embarking. As we approached the gulf of Charybdis, the waters feemed whirled round with fuch violence, as to form a large hollow in the centre of the vortex. Turning my eyes to Mount Ætna, I faw it throw out huge volumes of fmoke, which entirely covered the ifland. This awful appearance, with the dreadful noile, and the fulphureous fmell which accompanied it, filled me with firong apprehenfions that fonce terrible calamity was approaching. The sea itself exhibited a very unusual appearance, its agitation refembling that of the waters of a lake which is covered with bubbles in a violent shower of rain, My furprise was still increased by the calmness and ferenity of the weather; not a breeze flired, not a cloud obscured the face of the sky, which might be supposed to produce these dreadful commotions. I therefore warded my companion, that the unufual phenomena which we desterved, were the forerunners of an earthqualie. Soon after we flood in for the shore, and landed at Tropiea; but we had fearcely arrived at the Jefuits college in that city, when a horrid found, which refembled the rattling wheels of an infinite number of chariots, driven furiously along, stunned our ears. Soon after a terrible flaking of the earth began; the ground on which we flood feemed to vibrate, as if we were in the feale of a balance, which continued waving. The motion foon grew more violent; I could no longer keep my legs, but was thrown profirate upon the ground. After fime time had elapfed, when I had recovered

from the conferentian, and facing that I was unburamidf, the coneral coall, I refolved to noke the 5 ft of that my way to a place of fafety, and running as fall as I could, I searly I by thore. I from found the bost in which I had to led, us well as my companious and leaving this forme of defolation, we profess to lour visage along the coal. Must day we arrived at Rochola, where we landed, alt rough the earth alli our fines this violent commotion. But we had fearte's reached the inn when we were again obliged to return to the out. In about half an hour we law the greatest part of the town, as well as the inn where we had it poet, evel'ed with the ground, and most of the inhal tarts bried in its ruins. As we proceeded onward, we landed as Lopezium, which is a caille about had way between Tropaca and Euphemia, to which we were cound : and, here, wherever I looked, nothing but feenes o man and hourst prefented themselves. Towns and calties we .levelled with the ground, and Stromboli at the distance of 60 miles threw out an immenfe body of flames, accompanied with a noise which could be diffinelly heard. But our attention was quickly drawn from more remote to prefent danger. The rattling found which immedia ely precedes an earthquake, again alarmed us; every moment it feemed to grow louder and louder, and to approach nearer the place on which we flood. A dreadful thaking of the earth now began, fo that being unable to fland, my companions and I caught hold of whatever thrub was next us, to furport ourfelves. After fome time the violent commotion ceafed, and we flood up, and proposed to prosecute our vovage to Euphemia, which lay within fight, but in the meantime, while we were preparing ourselves, I turned my eyes towards the city, but could fee nothing but a thick, black cloud, which feemed to reft on the place. This appeared an extraordinary circumstance, as the fky all round was calm and ference. We waited till the cloud paffed away, and then turning to look for the city, it was totally fank, and where it formerly itood, nothing remained but a difinal and putrid lake."

In the year 1692, an earthquake happened in Sicily, In Society in which not only thook the whole itland, but also reached 1633. to Naples and Malta. Previous to the shock, a black cloud was feen hovering over the city of Catania, which was destroyed at this time. The sea began to be violently agitated; the thocks fucceeded like the discharge of a great number of artillery; the motion of the earth was fo violent, that no perfons could keep their legs. Even those who lay on the ground were toffed from fide to fide, as on a rolling billow; high walls were razed from their foundations, and were thrown to the diffance of feveral paces. Almost every building in the countries which it visited was thrown down; 54 cities and towns, befoles a great number of village. were either greatly damaged, or totally destroyed. Among those which we have already mentioned, was the city of Catania, one of the most ancient and slourishing in the kingdom. After the thick cloud which remained after the carthquake had diffinated, no remains of this magnificent city could be feen. Of 18,000 initibitants, not fewer than 18,000 peridied by this dreadful calamity.

The terrible earthquake which vinted the island of a constant Jamaica in 1692, affords us another example of alm . the whole of the phenomena which were enumerated

Earth- as the forerunners or attendants of earthquakes. It quakes and was on the 7th of June, in that year, that this dreadthe town of Port Royal, on the fouth fide of Jamaica, and at that time the capital of the illand, took place. The effect of the thock on the furface was immediately preceded by a hollow ruttling noife, like that of thunder. The firects were heaved up like waves of the fea, and then inftantly thrown down into deep pits. All the wells discharged their waters with prodigious agitation; the fea burit its bounds, and deluged a fmall part of the town which was not entirely overwhelmed. The fiffures produced in the earth were fo great, that one of the ilreets feemed twice as broad as formerly, and in fome places the earth opened and closed again for fome time. A great many of these openings were feen at once. In fome of them, the houses and inhabitants, and every thing that was near, were fwallowed up. Some perfons were fivallowed up in one of these chasms, and what will appear most extraordinary, and indeed almost incredible, were thrown out alive from another. Whole streets funk in some, and from others an immense body of water was projected high into the air. Snells which were extremely offensive now fucceeded; nothing but the diffant noise of falling mountains was heard, and the fky, which before the shock was still and serene, assumed a dull red colour.

The effects of this earthquake were not limited to this fpot. It was feverely felt through the whole island, which in many places fuffained very material damage. Indeed there were few houses which were not either injured or thrown down. In some places the inhabitants, houses, trees, and whole furface, were swallowed up in the fame chafm; and what was formerly dry land was left a pool of water. The wells in almost every corner of the island, whatever was their depth, threw out their water with great violence. The rivers were either entirely stopped, or ceased to flow for 24 hours; and many of them formed to themfelves new channels. At the distance of 12 miles from the sea, an immense body of water spouted out from a gap which was formed in the carth, and was projected to a great height in the air. Such was the violence of the shock, that many perfons were thrown down on their faces, even in places where the furface of the ground remained unbroken. It was observed that the shock was most severely felt in the immediate vicinity of the mountains. Could this arise from the greater preffure, and consequently the greater refiftance, or was it because the sorce which produced these terrible effects existed near them?

After the great shock which destroyed the town of Port Royal, the inhabitants who cleaped went on board flips in the harbour, where many of them remained for two months, during which time the shocks were repeated, and were fo frequent, that there were fometimes two or three in the course of an hour. These were flill accompanied with the fame rattling noife, like that of thunder, or like the ruthing noise occasioned by a current of air in rapid motion. They were alto attended with what are called brimflone blafts. Thefe, it is probable, were fulphureous vapours which iffued from the openings made by the carthquake. The atmosphere, however, feemed to be loaded with notione vapours, for a very general fickness foon fucceeded, which in a thort time fwept off not fewer than Earth-3000 perfons. But of all the earthquakes, the history of which is on

record, that which happened at Litbon, in the year 1755, was by far the most extensive in its effects, and At L thora from its recent occurrence, will probably be deemed in 1755the most interesting. In the year 1750, feveral shocks of earth quakes had been sensibly felt. The four following years were remarkable for excellive drought. The fprings which formerly yielded abundance of water, were totally dried up and loft; the winds which chiefly prevailed were from the north and north-east. During this period also there were slight tremors of the earth; the feafons in 1755, were unufually wet, and the fummer, as the confequence of this, proved unufuelly cold. But for the space of 40 days before the earthquake happened, the fky was more clear and ferene. On the lait day of October the face of the fun was confiderably obfoured, and a general gloom prevailed over the atmofphere. The day following (the 1st of November) a thick fog arofe, but it was foon diffinated by the heat of the fun. Not a breath of wind was flirring; the fea was perfectly calm, and the heat of the weather was equal to that of June or July in this country. At 35 minutes after nine in the morning, without any previous warning, excepting the rattling noise relembling that of diffant thunder, the earthquake came on with fhort, quick vibrations, and shook the very foundation of the city, fo that many of the houses instantly fell. A paufe, which was indeed just perceptible, succeeded, and the motion changed. The houses were then toffed from fide to fide, like the motion of a waggon driven violently over rugged flones. It was this fecond shock which laid great part of the city in ruin, and, as might be expected, great numbers of the inhabitants were deftroyed at the same time. The whole duration of the earthquake did not exceed fix minutes. When it began, some persons in a boat, at the distance of a mile from the city, and in deep water, thought the boat had flruck on a rock, in confequence of the motion which was communicated to it. At the fame time they perceived the houses falling on both sides of the river. The hed of the Tagus was in many places raifed to the very furface of the water; thips were driven from their anchors or moorings, and were toffed about with great violence; and the perfons on board did not for fome time know whether they were affoat or aground. A large new pier with feveral hundreds of people upon it, funk to an unfathomable depth, and not one of the dead bodies was ever found. The bar of the river was at one time feen dry from fide to fide; but fuddenly the fea came rolling in like a mountain, and in one part of the river the water role in an inflant to the extraordinary height of 50 feet. At noon another shock happened; the walls of some houses that remained were feen to open from top to bottom, rear a foot wide, and were afterwards to exactly closed, that fearcely any mark of the injury remained.

But what was the most fingular circumstance attend- The shock ing this earthquake was, the prodigious extent to which of this its effects reached. At Colores, 20 miles from Lifbon, earthquake and two miles from the fea, the weather was uncommonly warm for the feafon, on the latt day of October, About four o'clock in the afternoon, a fog arose which,

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Earth proceeding from the fea, covered the variety. This was an quakes and unufued occurrence at that feafan of the year; but food Volcenoes, after the wind duttings, the fug returned to the fea, collected over its jurface, and became very thick and dark; and as the fog disperied, the fea was violently agitated, and with great noise. On the init of November, at the dawn of day, the flay was fur and terone; about nine o'clock the fan was overclouded, and became dim. Half an hour after, the rattling noise like that of charlots was heard; and this foon increased to fuch a degree, that it refembled the explosions of the largest artillery. The shock of an earthquise was immediately felt, and was quickly fue eco. I by a fecond and a third. In their flocks it was observed, that the walls of buildings proved from east to west. From fome of the mountains thanks were feen inking, fomewhat refembling the kindling of charcoal accompanied with a great deal of thick black fmoke. The fnioke which arole from one mountain was at the fame time accompanied with noise, which increased with the quantity of finoke. When the place from which the fmoke illued was alterwards examined, no figns of fire could be perceived.

At Oporto, near the grouth of the river Douro, the At Oporto. earthquake began at 40 minutes pall nine. The fky was quite forene when the hollow ratting noise was heard, and it was itemediately attended with a commotion of the earth. In the space of a minute or two, the river role and fell five or fix feet, and continued this motion for four hours. In some places it seemed to open, and discharge great quantities of air. The sea was also violently agitated, and indeed the agitation was fo great, to the diffance of a league beyond the bar, that it was supposed the discharge of air from that place

must also have been very considerable.

St Ubes, a fea-post town twenty miles fouth of Lifbon, was entirely fivallowed up by the repeated shocks of this earthquake, and the immense surf of the fea which was produced. Large maffes of rock were detached from the promontory at the extremity of the town. This prementory confifts of a chain of moun-

tains composed of a very hard itone. The same earthquake was felt in almost every part of Spain. The only places which escaped from its effects were the provinces of Arragon, Catalonia, and Valencia. At Ayamoute, which is non the place where the Guadiana falls into the bay of Cadiz, the carthquake was not felt till a little before ten o'clock. It was here also preceded by the hollow rattling noile. The shocks continued with intervals, for 14 or 15 minutes, and did very confiderable damage. Sourcely half an hour had elapfed from the time that the commotion first began, when the fea, the river, and canals, role violently over their banks, and laid every place near them under water. The fea rolled in in huge mountains, and carried every thing before it.

The earthquake began at Cadlz fome minutes after aime in the morning, and latter a'out two minutes. The water in the citlerns under ground was fo much agicated, that it role in the form of froth. About ten minutes after eleven, a hugh wave was teen coming from the fea, at the diffence of eight miles, which was fupposed not to be less than 60 feet high, and burit in upon the city. The water returned with the frame vio-Lince with which it approached, and places which were deep at low water were left quite dry. Similar wave. Earthcontinued, but gradually learning till the evening.

The earthquike was not left at Gioraliar till after ten o'clock. There it legan with a tremulous motion of the eath, which continued for about half a minute. A violent shock then followed; the tremulous motion again con mented, and continued for five or fix records, and then forceeded a ferond flock, but lefs violent than the first. The whole time did not exceed two minutes; the earth had an undulating motion; fome of the gund on the batteries were from to rife, and others to mak. Many people, filzed with fickness and glddiness, fell down. Some who were walking or riding, felt no thock, but were attrolled with fictiness. The fea had an extraordinary if ix and rolling it elbed and flowed every 15 minutes; it refe the feet, and then fell fuddenly fo low, that a great many his and finall boats were left on the thore.

The shock was felt at Madrid nearly at the fame time as at Gibraltar. It continued for fix minutes, and the fame fickness and giddiness prevailed. It was not felt by those who walked smartly, or who were in carringes, and no accident happened excepting two perfons who were killed by the fall of a stone cross from

the porch of a church.

Malaga, a fea-port town on the Mediterraneau, experienced a violent thock; the bells were fet a ringing in the steeples, and the water of the wells overflowed, and as fuddenly retired. St Lucar, at the mouth of the Guadalquiver, fullered much from a fimilar thock, as well as from an inundation of the fea, which broke in, and did great damage. At Seville, 16 leagues above this, a number of houses was thrown down; the celebrated tower of the cathedral, called La Giralda, opened in the four fides; the waters were thrown into violent agitation, and the veffels in the river were driven on flore.

In Africa this earthquake was felt nearly as feverely In Africa, as in Europe. Great part of the city of Algiers was destroyed. This happened about ten in the morning. About the fame time at Arzilla, a town in the kingdom of Fez, the fea fuddenly rofe with fuch impetuofly, that it lifted up a veffel in the bay, and forced it on thore with fuch violence that it was broken to pieces. A boat was also found within land, at the diilance of two mufket fliots from the fea. At Fez and Mequinez, many houses were thrown down, and nura

bers of perious were luried in the ruins.

Many people were definised at Morocco by the falling of houses. Eight leagues from the city the carth oraned, and fuallound up a village with all its inhabithats, to the number of 8,000 or 10,000, as well as all their cattle. Soon after the earth closed, and they were from no more. The town of Sallee also suffered greatly; a third part of the houses were thrown down, the waters ruthed into the fireets with great violence, and when they retired, they left behind them a large quantity of full. The earthquake began at Tangierit tin in the morning; its whole duration was about ten or twelve minutes. The fea came up to the walls with great violence, and retired immediately with the firms rapidity, leaving behind a great quantity of fish. This a litation of the water was rejeated no lefs than 18 times, and continued till about its o'clock in the evening. It began at the finne time at Tetuan, but it do-

13.00

Earth. rather, was only about fever, or eight minutes. Three of the quakes 4 st fixeds were to violent as to excite great apprehentions that the city would be defiroyed. Smallar effects were produced by the fame configurate at different places

alcog the African those of the Mediterranean. In Marie ra A the town of Funchal in Madeira, the first shock and the

of this earthquake was fe't at 30 minutes pail nine. It Welthing which feemed to be produced in the air; the thock, it was supposed, contiqued for more than a minute; the earth moved with a vibratory, undulating motion, and fome of the vibrations increased greatly in force. The noise in the air which are mpanied the thocks, laited fome feconds after the motion of the earth had ceafed. At three quarters past eleven, the day being calm and ferene, the fea retired fuddenly, then, without the least noise, rose with a great fwell, overflowed the shore, and entered the city. It role 15 feet perpendicular above high-watermark. Having thus fluctuated four or five times, it at last subfided, and resumed its former stillness. In the northern part of the illand, the inundation was flill more violent. It first retired to the distance of roo paces, and fuddenly returning, overflowed the thore, broke down walls of magazines and storehouses, and left behind it great quantities of fifth in the streets of a village. At this place the fea rofe only once beyond the high-water mark, although it continued to flu uate much longer before it entirely fubfided than at Fun-

> Such were the effects of this earthquake, in those places where it was accompanied with confiderable damage. It was, however, perceptibly felt to a great diftance in every direction, either, by a flight motion of the earth, or by the agitation of the waters. At the island of Antigua the sea rese to such a height as had never been before known, and afterwards the water at the wharfs, which used to be fix feet deep, was not more than two inches. About two in the afternoon, the fea ebbed and flowed at Barbadoes in a very unufual manner. It overflowed the wharfs, and rushed into the threets. This thux and reflux continued till 10 at

night.
Shocks were diffinelly felt in different parts of France, as at Bayonne, Bourdeaux, and Lyons. The waters were also observed to be agitated in different places, as at Angoaleme, and Havre de Grace, but with a leis degree of violence than some which have been mentioned. At Angouleme, a fubterraneous noise like thunder was heard, and foon after a torrent of water, mixed with red fand, was discharged from an opening in the earth. Most of the springs in the neighbourhood sunk.

and continued dry for fome time.

The effects of this earthquake were also very perceptible in many places of Germany. Throughout the duchy of Hohlein, the waters were greatly agitated, particularly the Libe and Trave. The water of a lake, alled Libfic, in Brandenburg, ebbed and flowed fix times in half an bour, and although the weather was then perfectly calm, this motion was accompanied with a great noise. A fimilar agitation took place in the waters of the lakes called Marchall and Neize, but bere there was ado enacted a most offenive fmell.

The fea was greatly agitated round the illand of Lornica, and many of the rivers of the island overflowed Areir bank. The fame earthquake was felt in the city of Milan in Italy, and its neighbourhood. Turin in Sa- Eathvoy experienced a very imart shock.

Many of the rivers of Switzerland became all at } once meddy, although there had been no rain. The 213 lake of Neurchatel role to the height of two feet above In Switzerits usual level, and continued at this height for a fewland. hours. The waters of the lake of Zurich were also

greatly agitated.

The commotion of the waters in Holland was fill In Holland. more remarkable. In the afternoon of the 1st of November, the waters of the Rhine at Alphen, between Leyden and Woerden, were fo violently agitated, that the buovs were broken from their chains, large vel'els parted from their cables, and imaller ones were thrown upon the dry land. At 11 in the forenoon at Amfterdam, when the air was perfectly calm, the waters in the canals were thrown into great commotion, fo that boats broke loofe from their mourings, chandeliers were observed to vibrate in the churches, although it is faid no motion of the earth was perceptible. In the forenoon at Haarlein, not only the water in the rivers, canals, &c. but, it is afferted, fmaller quantities of fluids contained in veffels, were greatly agitated, and fometimes dashed over the sides of the vessels. This continued for about four minutes. Between 10 and 11 in the forenoon, in fome of the canals at Leyden, the waters rofe fuddenly, and produced very perceptible undulations.

The effects of this earthquake extended as far north In Norway, as Norway and Sweden: many of the rivers and lakes &cin Norway were greatly agitated; shocks were felt in feveral of the provinces of Sweden, and commotions of the waters, with the rivers and lakes, especially in Dalecarlia, were observed. The river Dala suddenly overflowed its banks, and as fuddenly retired; and at the same time, a lake which is a league distant from it, bubbled up with great violence. Several fmart shocks

were felt at Fahlun, a town in Dalecarlia.

In many places of Great Britain and Ireland, the In Britain agitation of the waters was very perceptible. At Eaton bridge in Kent, near a pond of an acre in extent, some perfons heard a judden noife, which they supposed was occasioned by something falling into the pond, for it was then a dead calm, and ran to the fpot, where they faw the pond open in the middle, while the water dathed over a perpendicular bank two feet high. This motion was repeated feveral times, and ftill accompanied with a great noise.

At Cobham in Surry, between 10 and 11 o'clock A. M. a person was watering a horse at a pond, 4the waters of which were derived from fprings. At the moment the animal was drinking, the waters retired from his mouth, and left the bottom of the pond dry. It then returned with great violence, and when it retired, its progress was towards to the fouth. About the fame time at Butbridge, in the fame county, while the weather was remarkably caim, the waters of a canal 700 feet long and 58 broad, were greatly agitated, and this was accompanied with an unufual noise. The waters role between two and three feet above the usual level, in the form of a heap or ridge, extending 30 yards in length. This ridge then heeled towards the north fide, and flowed with great impetuofity over the grass walk; it then returned to the canal, again heaped up in the middle, and then heeled to the fouth fide

L. Germany.

In France.

Earth- with this a ter violence, flexing over the grafs walk, quakesand and leaving teveral feet at the bottom of the canal on Vo.canoes, the north fide perfectly dry, These motions continued for 1; minutes, after which the waters returned their former tranquillity. During the agitation of the waters, the fand and mud at the bottom were thrown up, and mixed with them.

> In Suffolk, the water of a pond at Dunital rofe gradually for feveral minutes in the form of a pyramid, and then fell down like a water-thout. In other ponds in the fame neighbourhood, the waters of which were lefs agitated, there was a fmooth flux and redux from the

one extremity to the other.

At Earlycourt in Berkibire, about it o'clock, a person standing near a fish pond, felt a violent trembling of the earth, which continued for about a minute. He observed immediately after, the water move from the fourh to the north end of the pond, leaving the bottom of the fouth end quite dry, to the extent of fix feet. It then returned, nowed at the fouth end, role three feet up the bank, and immediately after returned to the north bank, where it role to the lame height. Jetween the flux and redux the waters formed a note to the middle of the pond, 20 inches higher than the er el on each fide, and boiled up with great vio-

oimiliar phenomena were observed about half after tan. r as Duraim. A person was alarmed with a fudden running noite, which seemed to proceed from a pond. The water role gradually up without any fluctuating raction, flood fome inches higher than the utual tevel; is then subsided and twelled again, and continued in this manner riting and falling for the fpace of fix or feven minutes, riting four or five times in a minute.

The effects of this earthquake in Derbyshire excited con iderable alarm. At Birlborough, between 11 and 12 o'clock, in a boathoute on the well fide of a large body of water, called Pities dam, which is supposed to cover not less than 30 acres of land, there was heard a fudden and terrible notic; a fwell of water proceeding from the fouth, role two feet on the flope dam head at the north end. It then fubfided, but immediately returned. The water continued thus agitated for as minutes, but became gradually less violent. At Eyam bridge in the Peak, an overleer of the lead mines, fitting in his room about 11 o'clock, felt a fedden thock, by which the chair on which he lat was fuddenly raifed, and fome pieces of plater were broken off from the fides of the room. The commotion was fo great that he thought the engine thaft had failen together, and he ran out to fee what was the matter, and found every thing in fafety. Some miners employed at the time in a drift 120 yards deep, were greatly atarmed first with one shock, and then with a fecond, which teenied to be fo violent as to make the rocks grind opon one another. Three other shocks facceeded the no first at intervals of a few minutes, and became gradually weaker.

A little after 10 o'clock in the morning, the water a a most which furrounds Shireburn cattle in Oxfordmire, exhibited a very unusual appearance. A thick rog prevailed, the air was perfectly itill, and the furface if the water quite fmooth. At one corner it was ob-"...ved to flow towards the thore, and then a, ain to reare a and this thus and rethus continued for some time Vol. IX. Part II

quite regular. Every dux to grie die let. les peres. ed in its velocity till near its full height, when it ruly ed with great impetuolity; and having remained for a thort time flationary, it then retired, it had now by but at last it funk with great rapidity. What will at the most fingular in this commotion of the water is, the it was limited to one part of the moat. At a different corner about 25 yards distant no motion could be perceived. But in test part of the most day the out it. to the place where the notion of the refer was fire observed, the water role towards the there is the land time as at the other fide. In a pould at a little din time the waters were agitated in a final ir manner, but the ritings and finkings took place at different times from

On the evening of the time day, short three quarters after fix, and about the time of two hours ebo or the tide, at White rock in Gramorganilire, a great body of water ruthed up accompanied with great leafe. It was la fuch quantity that is roated two vetels not lets than 200 tons builden ... th, drove their from their moorings, and carried them acrob the riving The whole length of time of the rife and fall of this bour of water did not exceed 10 minutes, fo that it from a to have ward from the earth at the Ipot where it agree and, It tee as fingular, if the account of it be correct, that on t'ils spot the effects of the earthquake should be to that the distance of seven or eight hours from the time is was felt in other parts of the ifland.

The waters of the lakes in Scotland were also great-L. S. . . . ly agitated from the same cause. Half an hour after nine in the morning, without the least breath of wind, the water in Loch Lomond role juddenly and violently against its banks. It immediately fell very low, want returned to the shore, and in five minutes role as high as at first. This commotion continued till 15 mitutes after 10, with an alternate flux and reflux every five minutes. From this time, till 11 o'clock, the height to which the water role gradually diminished, till it resemed its former tranquillity. But each flux and redux emtinued for a period or five minutes as at first. Here the violence of the shock was fuch, that a large flore lying at fome distance from the shore in shallow wate . was moved from its place and carried to dry land, leaving a deep furrow in the ground along which it had moved.

About the fame time the waters of Loch Nefs in tinorth of Scotland exhibited also a very unufual agita tion. About ten o'clock the river O'ch, which falls into the head of the loch, fivelled very much, and ranupwards from the loch with a high wave two or threefeet above its usual level. The motion of the wave way in a direction contrary to that of the wind, and it proceeded with great rapidity up the river for the space of 200 yards, broke on a thallow, and overflowed the banks. It then returned gently to the loch. This eb ling and flowing continued for about an hour, the height of the waves gradually diminishing, till, about 11 o'clock, a wave higher than any of the former broke with fuch violence on the bank on the fide of the river, that it ran upwards of 30 feet from the bank.

Between two and three o'clock in the afternoon, at In Italia Kinfide in Ireland, when the weather was perfectly calm and the tide nearly full, a great body of water fuddenly burit into the harbour, and with fuch vio-4 H

...t it close the cables of two veffels, each in two anthors, and of feveral boats which to year the town. The veffels were whirled round feveral times by an eddy formed in the water, and then hurried back again with the fame rapidity as before. Their motions were repeated different times; and while the current reflerd up along one fide of the harbour, it ran down with the fame violence along the other. The muddy bottom of the harbour was greatly altered; the mud was removed from fome places and deposited in others. At one place the height of the water, where it was mealined, was found to be five feet and a half; in other places it is faid to have been much higher, particularly where it flowed into the market-place with fach rapidity, that many persons had not time to escape, but were immersed, knee deep, in the water. These commotions extended several miles up the river, and were most perceptible in shallow places. The alternate elevation and depression of the water continued about ten minutes, when the tide returned to its ufual level. In the evening, between fix and feven, the water rofe again, but with less violence than before, and continued to ebb and flow till three next morning. The rife of the waters was not at first gradual, but, accompanied with a hollow noife, role fix or leven feet in a minute, and ruthed in like a deluge, after which it as fuddenly fubfided. The waters, too, became thick and muddy, emitting at the time time a most offensive fmell. Similar agitations of the waters were observed all along the coast to the

weilward of Kinfale. Such were the phenomena of this earthquake, as they were observed on land in the different places which have been mentioned. Its effects were also feverely felt at fea. A frigate off St Lucar received fo

violent a thock, that it was fupposed the had flruck the ground. Another veffel in N. Lat. 36, 24, between nine and ten in the morning, was fo much thaken and strained as if the had thuck upon a rock. The feam of the deak opened, and the compass was overturned. The fenfacion experienced by fome perfons on board of another veffel, which was then in N. Lat. 25°. W. Long. 40°, were fuch as if the had been fuddenly raifed up and fulpended by a rope. One perfon looking out at the cabin window, thought he faw land about a mile diffant; but when he reached the deck, no land was to be feen. A throng current was observed croffing the thip's way to leeward. The current returned in about a minute with great violence; and, at the diffance of about a league, three craggy pointed rocks were feen throwing up water of various colours, and feemingly refembling fire. This appearance terminated in a thick black cloud, which arole heavily in the atmosphere. Between nine and ten in the morning another ship, 46 leagues off St Vincent, received fo violent a thock, that the men on deck were thrown a foot and a half above its furface, and the anchors, although they were inflied down, bounced up. Immediately after the fhip fank in the water fo low as the main chains. On heav-

Julphur. The first thock was the most violent; but finalist ones were repeated for 24 hours. The effects of this earthquake on fprings were very

ing the lead a great depth of water was found, and the

time was of a yellow colour, and gave out the fmell of

remarkable. On the afternoon of the 31ft of October, the Earthwater of a fountain at Colares was objerved to be greatly diminished. On the morning of the 1st of Novem ber, the day on which the carthquake happened, it become thick and muddy, but afterwards recovered its u'ual quantity and limpidity. In fome places fprings appeared where there had been formerly no water, and continued afterwards to flow. At Varge, on the river Macuas, many forings of water burit forth at the time of the earthquake, and fome threw up their waters mixed with fand of various colours, to the height of 18 or 20 feet. In Barbary, a fiream of water, which was as red as blood, burit torth from a mountain, which was fplit in two. At Tangier all the fountains were dried up during the whole of the day on which the carthquake happened. The mineral waters of Toplitz. a village in Bohemia, which have been celebrated fince the year 1-62, experienced a very remarkable change. The principal hot fpring had continued to flow from the time it was discovered, of the same temperature and the fame in quantity. On the morning of the earthquake, between 11 and 12 o'clock, the waters of this I wing increased so much in quantity, that all the baths ran over in the space of half an hour. A short time before the water increased, it flowed from the foring thick and muddy; and then having entirely flopped for about a minute, it burit out with great violence, carrying before it a great quantity of reddish other. It afterwards became limpid, and flowed as formerly; but in larger quantity, and of a higher temperature. At Angouleme in France the earth opened in one place, and discharged a great body of water, which was mixed with reddish fand. Most of the springs in the neighbourhood funk to low, that for fome time it was supposed they had become quite dry.

Such were the extraordinary effects of this terrible earthquake, which extended over a frace not lefs than four millions of fquare miles. Other earthquakes, although of more limited extent, have produced effects not less defiructive, and particularly fome of the earthquakes which have vitited Italy and Sicily in modern times; accounts of which have been drawn up with accuracy and attention. Some of these we shall now de-

One of the most calamitous carthquakes was that Earthwhich befel Calibria in the year 1783. Of this earth-quake in quake Sir William Hamilton, who, foon after the Galabria in earthquake hamened; wifted the feaves of defolation 1733. earthquake happened, vifited the feenes of defolation which it left behind, has drawn up a particular account. He observes, that " if on a map of Italy, and with your compals on the fcale of Italian miles, you were to measure off 22, and then fixing the central point on the city of Oppido, which feemed to be the fpot where the carthquake had exerted its greated force, form a circle, the radius of which will be 22 miles, you will then include all the towns, villages, &cc. that have been utterly ruined, and the flots where the greatest mortality happened, and where there have been the most visible alterations on the face of the earth. Then extend your compass in the same scale to 72 miles, preferving the fame centre, and form another circle, you will include the whole country that has any mark of having been affected by the earthquake. A gradation was plainly observed in the damage done to

On springs

Earth- the buildings, as also in the degree of mortality, in proquakes and portion as the countries were more or lefs dillant from Volcaroes. this supposed centre of the evil."

This earthquake, it has been remarked, differed very confiderably from others in one circumitance, which was this. Where it happened that two towns were fituated at the same distance from the centre, one of which was placed on a hill, and the other on a plain, it was found that the town on the lowest situation always fullained the greatest damage from the shocks of the earthquakes which are alluded to above.

That part of Calabria which most severely felt this dreadful calamity, lies between the 38th and 30th degrees of latitude, and the force of the earthquake extended from the foot of the Appenines called Monte Dijo, Monte Sacro, and Monte Caulene, as far to the weitward as the Tyrrhene fea. By the shock of the 5th of February, every town, village, and farm-house nearest to the mountains, whether situated on some part of the elevated ground or on the plain, was left a heap of ruins. In proportion to the distance from the centre, as has been already hinted, the damage fullained was more or less considerable. But even the more distant towns and villages fuffered greatly from the shocks which happened on the 7th, 26th, and 28th of February, and on the 1st of March. From the time the first shock came on, the earth continued in a constant tremor; the shocks were felt with different degrees of force in different parts of the provinces which were the scene of this terrible calamity; and the motion was either in a whirling direction, as in a vortex, or horizontal, for pulfatory, the beatings proceeding from the bottom upwards. The apprehensions and alarms of the miferable inhabitants were terribly increased by this variety of changing motions, dreading that every moment the earth would open under their feet and swallow them up. That part of Calabria which suffered from this carthquake, was also drenched with long continued and heavy rains, accompanied with frequent and furious fourlls of wind. These rains prevailed particularly on the western side, where many fissures had appeared in Some mountains had been lowered the mountains. greatly, and others had been entirely fwallowed up. The roads were rendered impaffable by the deep chafms which were left by the thock; valleys were filled up by the parts of mountains which were full afunder; the course of rivers was changed; iprings were dried up, and new fprings burit out where none exitted be-

At Laureana in Farther Calabria, two houses, furrounded with extensive plantations of olive and mulberry trees, fituated in a valley, were removed by the force of the earthquake, with all their trees, and carried to the distance of a mile; and on the spot where they formerly stood, hot water burst from the earth, and was projected to a confiderable beight into the air. The water was mixed with fand of a reddish colour. Some countrymen and thepherds, who were employed in rural affairs near this fpot, were fwallowed up, with their teams of oxen, and their whole flocks of goats and theep. The number of inhabitants who loft their lives in this calamity, exceeded, according to fome calculations, 32,000; but it is supposed by others, that, including firangers, the number was not lefs than 40,000.

The inhabitants of the town of Scilla, on the first Engliflock of the carthquake on the 5th of February, had iled along with their prince to the fea thore for tafety, ... and remained either on the firand or in boats near the thore. In the right time a tremendous wave overflowed the land to the distance of three miles from the shore, and, in its return, twept off near 3000 of the inhabitants, among whom was the prince. This water was faid by fome to have been boiling hot, fo that many of the people were supposed to have been solded with it. A mountain, it is afferted, of 500 palms in height, and 1300 palms in circumference at its bale, was detached from the place where it flood, and carried to the diflance of four miles. It was about the fame time that the hill on which the town of Oppido flood, and which extended three miles in length, was split in two, and filled up on each fide the bed of a river. Two great lakes were formed by the current of the rivers being Itopped; and, as they increased in extent, infected the air with their putrid and noisome exhalations.

Sir William Hamilton, who was then refident at Naples as ambailador from Britain, was indefatigable in obtaining every kind of information with regard to the effects of this earthquake. With this view he made an extensive tour over those parts of the country which had been vilited by this calamity. Some of the accounts which were first published seemed to have been somewhat exaggerated, either from the love of the marvellous in those who framed them, or from the excessive alarms of the furviving fufferers. On the 2d of May following Sir William landed on the coast of Nether Calabria. The effects of the earthquake were first perceived at Cedraro. The inhabitants had quitted their houses, but it did not appear that the town had fullained any material damage. Most of the inhabitants of St Lucido were then living in barracks, and the baron's palace, as well as the church ilceple, had fuffered greatly. He afterwards landed at the town of Pizzo in Farther Calabria. This town flood on volcanic tufa. It furtained great injury from the sbock of the 5th February, but was completely deilroyed by that of the 28th. Here he was informed, that Stromboli, a volcanic mountain which is nearly opposite, and in full view, but 50 miles distant, had ejected much less matter, and had thrown up lefs fmoke, during the time of the earthquakes, than it had done for many years before. Even at this time flight shocks of earthquakes were occasionally felt. One indeed happened the same night. The boat in which he flept received a fmart (bock, and feemed to be lifted out of the water; but this shock was unaccompanied with noife.

The town of Monteleone is fituated on a hill which overlooks some fine rich plains and the sca below. These plains, formerly covered with numerous towns and villages, now exhibited a gloomy frene of utter defolation. The town of Monteleone itielf had not suffered materially from the first shock on the 5th of February; but it was confiderably damaged by fome of those which took place afterwards. It was generally observe l, that the thocks of the earthquake came on with a rattling noife, which feemed to proceed from the westward. They usually began with a horizontal motion, and terminated with a whirling motion, during which must of the buildings in the province were thrown down. It was generally observed too, that previous to a shock the 4 11 2 clouds

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Earth clouds feemed to be unufually fill and motionless, quakes and and that a shock quickly succeeded a heavy shower of Volcarous rain.

Approaching the plain, it was observed, according to the general remark made above, that the towns and villages were more or lefs defolated in proportion to their vicinity to the plain. Of the town of Mileto, which ifood in a bottom, not a house remained. Soriand and the noble Dominican convent prefented a heap of ruins. According to the fame general remark, all the buildings which stood upon the high grounds, the full of which is a gritty funditione, full-sined lets damage than those situated in the plain, for the latter were universally thrown down. The foil of the plain is a landy clay of various colours, and full of fea thells. It is trequently interfected by rivers and torrents which have formed wide and deep ravines. Paffing through St Pietro, a town in ruins, Sicily was feen and the fummit of Mount Ætna, which at this time threw out a coniderable quantity of fmoke. In a fwampy plain through which he patfed, Sir William examined a number of small holes in the earth, of the shape of an inverted cone. Thete holes were covered with fand as well as the flavor ding foil. During the earthquake of the 5th of February, water mixed with fand in seed up to a confiderable height from each of these openings. The river, it was observed, before these fountains burtt ont, was daied un; but foon after the waters returned, and everflowed their banks. It appeared from more extentive observation, that the same thing had uniformly happened to all the other rivers in the plain during the shock of the 5th of February. This has been afcribed to the first impulse of the earthquake proceeding from the bottom upwards, and this feemed to be the general opinion. The furface of the plain then rifing fuddenly, the rivers which are thallow naturally ditappeared; and the plain returning with violence to its former level, the rivers returned and overflowed from the fudden depretion of the boggy grounds, which would naturally force out the water under their furface.

The town of Rofamo, with the duke of Monteleone's palace, was a heap of ruins; fix feet high of the walls only remained. It was fomewhat fingular, that the only building which escaped uninjured was the public jail, At Laureana Sir William afcertained the truth of the circumstance of the two tenements which were faid to have been removed from their fituations. These stood in a valley furrounded with high grounds. In the fame valley were observed hollows in the form of inverted cones fimilar to those which he had formerly examined. Between this place and the town of Polisiene he did not fee a fingle house, after travelling four days through a rich and beautiful country. Every thing prefented the most indeferibable mifery: the violence of the earthquake was fo great that all the inhabitants were buried in an inflant alive or dead in the ruins of their houses. This town was fituated between two rivers that were occasionally subject to overslow their banks. Of fix thouland inhabitants, more than two thouland loft their lives by the flock on the 5th of February.

The princes Gerace Grimaldi, with four thousand of her fubjects, petilhed at Cafal Nuova on the fame day; some persons who were dug alive out of the ruins othervel, that they felt their houses fairly lifted up without any previous warning. An inhabitant of this

town, being at that moment on a hill which overlooked the plain, when he felt the shock turned round towards quakes and the town, but he could see nothing excepting a thick white cloud of dust. So completely was this town delroyed, that no veilige of house or ilrect remained; all lay in the same consused head to the same that the same same, and now exhibited the same seen of defolation.

Terra Nuova fuffered feverely from the fame earthquake. It is fituated between two rivers which had formed deep and wide ravines in their course; one of these was not less than 500 feet deep, and three quanters of a mile broad. In confequence of the great depth of this ravine, and the violent motion of the earth, two large maffes of the foil on which a great part of the town, confifting of fome hundred houses, had been thrown into the ravine at the diffance of half a mile from the place where they formerly flood. Many of the inhabitants who had been carried along with their houses, were dug out of the ruins alive, and even fome of them escaped unburt. Of 1600 inhabitants, 100 only remained alive. In other places in the fame neighbourhood, great tracts of land had been removed and carried to a confiderable distance, with all their plantations and crops, which continued to grow and thrive in their new fituation as well as formerly. The river here disappeared at the moment of the earthquake; but foon after returned, and covered the bottom of the ravine to the depth of three fect. This water was observed to be falt like that of the sea.

The whole town of Molochi di Sotto lead been thrown into the ravine, and a vineyard of many arres lay near it in an inclined ituation, but had not fuffered any other injury. In feveral parts of the plain, the foil, with all its trees and crops of corn, to the extent of many acres, had funk eight and ten feet below the level of the plain, and in other places it had rifien the fame height. The foil of this plain, it is to be obferved, is composed of clay mixed with fand, which readily offices any form

readily affumes any form.

Sir William next proceeded to Oppido, which, it will Defruction be recollected, was confidered as the central point on of Oppido, which the greatest force of the early was a verted.

which the greatest force of the earthquake was exetted. This city lands on a mountain of gristines of a reddificolour. It is furrounded by two rivers, which run in a deep ravine. It had been reported, that the mountain on which the city slands, had been split in two, and stopped up the course of the rivers; but it appeared on examination, that huge malfes of the plain on the edge of the ravine, had been detached into it, and had is far filled it up, as to stop the course of the rivers, the waters of which were collecting, and forming lakes to a great extent. Part of the rock, it was found, on which the city stood, was separated, and with several houses upon it, was thrown into the ravine. Great tracts of land, with plantations of vines and olives, were transported from one side of the ravine to the other, to a dislance exceeding half a mile.

"Having walked, (fays Sir William,) over the ruins of Oppido, I defeended into the ravine, and examined carcially the whole of it. Here I faw, indeed, the wonderful force of the earthquake, which has produced exactly the fame effects as thole deferibed in the ravine at Terra Nuova, but on a feale infinitely greater. The enormous maffer of the plain detached from each fide

Earth- of the ravine, lie forestimes in confused heaps, forming quar and real mountains, and having dopped the count of two Voicanoes rivers (one of which is very confiderable), cent ick s are already formed; and if not affilled by a none or not fo as to give the rivers their due courfe, must had l'ioly be the coufe of a general infection in the neivide mbood. Sometimes I met with a detached piece of the turface of the plain (of many acres in extent) with the large oaks and olive trees, with corn or lupins under them, growing as well and in as good order at the buttom of the ravine, as their companions from whence they were separated do on their native foil, at least 500 teet higher, and at the diffance of about three quarters of a mile. I met with whole vineyards in the fane order in the bottom, that had likewife taken the 6me journey. As the banks of the ravine from whence these pieces came are now bare and perpendicular, I perceived that the upper foil was a reddilli earth, and the under one a faulty white clay, very compact, and like a foft itone. The impulse these huge masses received, either from the violent motion of the carth alone, or that asked with the additional one of the volcanic exhalations fet at liberty, feems to have acted with greater force on the lower and more compact ftratum than on the upper cultivated cruft: for I conflantly observed, where these cultivated lands lay, the under stratum of compact clay had been driven fome hundred yards farther, and lay in confused blocks; and, as I observed, many of these blocks were in a cubical form. The under loil, having had a greater impulse, and leaving the upper in its slight, naturally accounts for the order in which the trees, vineyards, and vegetation fell, and remain at prefent in the bottom of the ravine.

" In another part of the bottom of the ravine there is a mountain compoled of the fame clay foil, and which was probably a piece of the plain detached by an earthquake at fome former period : it is about 250 feet high, and 400 feet diameter at its bails. This mountain, as is well attested, has travelled down the ravine near four miles; having been put in motion by the earthquake of the 5th of February. The abundance of rain which fell at that time, the great weight of the freth detached pieces of the plain which I law heaped up at the back of it, the nature of the foil of which it is composed, and particularly its fituation on a declivity, account well for this phenomenon; whereas the reports which came to Naples of a mountain having leaped four miles, had rather the appearance of a miracle. I found fome fingle timber trees also with a lump of their native foil at their roots, standing upright in the bottom of the ravine, and which had been detached from the bottom of the plain above mentioned. I observed also, that many confused heaps of the loofe foil, detached by the earthquake from the plains on each fide of the ravine, had actually run like a volcanic lava (baving probably been affilled by the heavy rain), and produced many effects much refembling those of lava during their course down a great part of the ravinc. At Santa Christina, near Oppido, the like phenomena have been exhibited, and the great force of the earthquake of the 5th of February feems to have been exerted on these parts, and at Casal Nuova, and Terra Neova."

I've next places which were vifited were the towns

of Seminara and P. Lvi. Palaili at a net health are Limolty not the result. It that so with the second of the country, he was into model to the country, he was into model to the was of erved to be hot, and fire was to the in thems.

At Reading although the shock and been that the violent that in other places, no loose was ... : . :table. During the earthquakes which vioted the paice in 1770 and 1780, near 17,000 ladiabitants lived has feveral months encomped in the fields, or in parts ! .

Having eximined the different places on the Calibrian coult, which had fuffered from this terrible earth quake, Sir William Hamilton failed for Medina in Sicily, to be informed of its effects there. He found that the flock had been very violent, but far less so than on the opposite thores. Many of the houses, even in the lower part of the town, were standing, and some of them had fullained little damage; but in the more elevated fituations the shocks seemed to have had fearcely any effect. This still corresponds with the general remark, which was already made. A flriking instance of this appeared in two convents, which are fituated on elevated places, and had foffered nothing from the earthquakes which had afflicted the country for four months. It was faid that fire had been feen iffuing from fiffures of the earth near the shore. The shock of the earthquake on the 5th of February, feemed to proceed from the bottom upwards; but the succeeding flocks came on with a horizontal or whirling motion.

A remarkable circumstance with regard to fish, was taken notice of at Medina, and indeed the fame thing was observed along the coast of Calabria, where the effects of the earthquake had been most severe. A fmall fith, fomewhat larger than the Englith white bait, but refembling it, and which usually lies at the bottom of the fea, buried in fand, had remained for feveral months after the commencement of the earth-quakes, near the furface, and was taken in great abundance to be the common food of poor people. Before the earthquake, this fish was extremely rare, and was confidere I as a great delicacy. After the earthquake, indeed, it was observed, that fish of all kinds were found in greater abundance.

These earthquakes, of which we have now given fo detailed an account, continued for many months afterwards; tremulous motions of the earth continued to be felt, and they were not perfectly fettled even in the year 1784.

The fouthern continent of America is often vifited Earth. by earthquakes. In the year 1797, Peru was afflicted quakes in with this dreadful calamity, which perhaps in the ex-Perutent of furface which experienced the dreadful thock, exceeds that of any earthquake, the hittory of which is on record. The following is a thort account of this earthquake, by M. Cavanilles. " In the midd, these he), of the most profound calm, there is frequently heard a dreadful bellowing noise, the fores ther of earthquakes, to which this part of the world is ereaexposed. After the year 1791, this noise was frequencely heard in the neighbourhood of the mount is an Tunguragua. Antonio Pincili and Nie, the two turalitis employed in the expedition round the wall when examining the declivity of this volcano, the last of which had been hardened more by the internal fire

Earth- than by the ardour of the fan, were flruck with terror guake and by the horrible found which they heard, and the heat which they experienced. Pineda, that valuable member of fociety, whose premature death is still deplored by the friends of science, foretold that a terrible eruption was preparing in the mountain of Tunguragua; and his conjectures were confirmed by the event. On the 4th of Pebruary 1797, at three quarters past feven in the morning, the fumnit of the volcano was more free from vapours than ufual; the interior part of the mountain was agitated by frequent thocks, and the adfaceut chains burft in fuch a manner, that in the fpace of four minutes an immense track of country was convidled by an undulating movement. Never did history relate the effects of an earthquake fo extraordinary, and never did any phenomenon of nature produce more misfortunes, or defroy a greater number of human beings. A number of towns and villages were deflroved in a moment: fome of them, fuch as Riobamba, Quero, Pelileo, Patate, Pillaro, were buried under the ruins of the neighbouring mountains; and others in the jurifdictions of Harnbata, Latacunga, Guaranda, Riobamba, and Alanfi, were entirely overthrown. Some fullained prodigious lofs by the gulfs which were formed, and by the reflux of rivers intercepted in their course by mounds of earth; and others, though in part faved, were in fuch a flattered flate as to threaten their total ruin. The number of persons who perished during the first and succeeding shocks is estimated at 16,000. At ten o'clock in the morning, and four in the afternoon, the same day, (February 4.) after a dreadful noise, the earth was again agitated with great violence, and it did not cease to shake, though faintly, for the whole months of February and March; but, at three quarters past two in the morning of the 5th of April, the villages already ruined were again exposed to such violent shocks as would have been sufficient to deftroy them. This extraordinary phenomenon was felt throughout the extent of 140 leagues from east to well, from the fea as far as the river Napo; and withcut doubt farther, for we are little acquainted with these districts which are inhabited by the savages. The dislance north-east and south-west between Popayan and Piura, is reckoned to be 170 leagues; but in the centre of that dillrict, I degree 16.6 from these places, is fituated the part totally deflroyed, and which comprehends 40 leagues from north to fouth between Guarandam and Machache, and twenty leagues from eail to well. But, as if an earthquake alone had not been fufficient to ruin this fertile and populous country, another misfortune, hitherto unknown, was added. The earth opened, and formed immente gulfs; the fummits of the mountains tumbled down into the valleys, and from the fiffures in their fides there iffued an immenfe quantity of fetid water, which in a little time filled up valleys a thousand feet in depth and fix hundred in

breadth. It covered the villages, buildings, and in- Earthhabit ints; choaked up the fources of the pureit fprings, quakes and and being condensed by deficeation, in the course of a Volcanoes. few days into an earthy and hard paste, it intercepted the course of rivers, made them flow backwards for the fpice of 87 days, and converted whole diffricts of dry land into lakes. Very extraordinary phenomena, which will doubtlefs be one day mentioned in hitlory, occurred during these earthquakes; I shall, however, content myfelf with mentioning only two of them. At the fame moment that the earth shook, the lake of Quirotoa, near the village of Infiloc, in the jurisdiction of Latacunga, took fire, and the vapour which role from it fuffocated the cattle and flocks that were feeding in the neighbourhood. Near the village of Pulileo, a large mountain named Mova, which was overturned in an inflant, threw out a prodigious ffream of the before-mentioned thick fetid matter, which deftroyed and covered the miferable remains of that city. Naturalitis will one day find, in these ravaged countries, objects worthy of their refearches. Fragments of the minerals and earths of Tunguragua are about to be transported to Spain; but it is not in fuch fragments that we ought to fearch for the cause of these surprising phenomena; we must visit the country itself, where this consict of the elements took place, and where the ruins it occasioned are ftill to be feen (G.)"

To the hittory of earthquakes now given, we shall In Scotland. only add the following account of the earthquakes which have taken place at Comrie in Perthshire, in Scotland, which was communicated to the Royal So-

Mr Taylor.

" The earthquakes which have lately (January 1790) taken place at Comrie (H) and its neighbourhood, are certainly very deferving of attention. I shall therefore cheerfully comply with your request, and give you as particular a description as I can of such of them as have been most remarkable. To give a particular account of all the noises or concussions which, during the last half year, have been heard or felt at Comrie, and within a fhort distance to the north, east, and west of that village, is beyond my power, and would indeed be of little use. With regard to these small concussions, it will be fufficient to fay, that many of them have fometimes been observed to succeed one another in the space of a few hours; that they take place in all kinds of weather; that they are thought by some people to proceed from north-west to south-east, and by others from north-east to fouth-weil; that they have not been obferved to affect the barometer; that they do not extend in any direction above three or four miles from Comrie; and that towards the fouth they are bounded by the Earn, which is in the immediate vicinity of the village. The fame person, though boilowing the minutest attention, is often uncertain whether they proceed from the earth

ciety of Edinburgh, by Dr Finlayson, in a letter from

(6) The volcano of Tunguragua occasioned an earthquake in 1557.

⁽ii) Comrie is a village about 22 miles west of Perth, situated in the valley of Strathearn, and on the north fide of the river Earn, about four miles below the place where it issues from the lake. The remains of a Roman camp on the opposite fide of the river, have made the name of this village very well known to Scottish antiquaries.

earth or from the air, I metimes believing them to come gnake and from the one, and fometimes from the other; neither

Volcano do all agree with respect to the feat of any one of them. " After the firstell inquiry, I and it imports le to determine with accuracy the date of any of the conculfions which to ke place before the 2d of September laft. Some people in the neighbourhood of Killin affert pofftively, that they heard unusual rumbling nodes in the month of May; but the imprettion which thefe noites made was fo faint, that they would probably have been foon forgotten alto gether, had they not been forceeded by concustions of a lefs equivocal nature. Towards the end of August, two or three sheeks are faid to have been felt at Dundurn, Dunira Lodge and Comric; but I have not been able to learn the precise day or hour on which any of them happened. The truth is, the concuffions hitherto observed were feeble, and the minds of the people from not to have been rouled to particular attention till the 2d of September. About eleven o'clock that evening, a fmart thock was felt at Comrie. I myfelf heard here, for the first time, a rumbling noise, which I took for that of a large table, dragged along the floor above flairs, and which I probably would never have thought of again, unless my attention had been turned to it by the alarm which it had excited in the neighbourhood. Many other feeble noiles or concustions are faid to have been observed in Glea Leadnach and about Comrie during the months of September and October. At that time, however, I confels I was disposed to doubt the numerous reports of earthquakes with which the country was filled, and to alcribe them to the workings of an imagination, on which the alarm of the 2d of September still continued to be impressed.

" On the 5th of November, a concustion took place two or three minutes before fix o'clock P. M. which was too violent to be minuken. Some compared the notic which accompanied it to that of heavy loaded was gons, dragged with great velocity along a hard road or pavement, and thought, that it palled under their feet. To me it feemed as if an enormous weight had fallen from the roof of the house, and rolled with impetuofity along the floor of the rooms above; and it must have made a similar impression on the servants, for fome of them infrantly ran up theirs to discover what had happened. Others were sensible of a tremulous motion in the earth, perceived the flames of the candles to vibrate, and observed the mirrors and kitchen-utenfils placed along the walls to shake and clatter. There is also reason to believe, that the waters in the loch of Monivaird, in the near neighbourhood of Ochtertyre, fuffered unufual agitation, as the wild fowl then upon the lech were heard to forcom and flutter. The noise on this occasion, as far as I can judge, did not last above ten or twelve feconds. During the course of the day, the marcury in the barometer role and fell feveral times, and at fix o'clock it stood at 28 t inches. The iky was then perfectly ferene, and hardly a breath of wind was to be felt; but next morning, about fix o'clock, a violent temped rofe, which raged without intermision for 24 hours.

" At Glen Leadnach, Comrie and Lawers, this concustion was much more violent, and the noise that accompanied it much more alarming. The inhabitants of these places, and of Aberuchill and Dunica, declare,

that they perceived distinctly the earth heaving under. Earththem, and the motion communicated to their chairs, quikes and and other furniture. They imagined that the flates "occar and fleres were tumbling from their houses, and many of them r. n out in the greatest trepidation, from the notion, that the roofs were falling in. Even the dome, ic animals were alarmed, and contributed, by their howls and acreams, to increase the terrors of the people. Though I have not been able to discover whether Loch Lam was ever agitated by their concuffions, there is little doubt, that the river near Comrie was affected on this occasion, as two men then on its banks heard the dathlag of its waters. This great thock was facceeded by a number of those flighter rumbling noiles which have been already mentioned. Not less than 30 of them were counted in the space of two hours after it Imprined; but they did not extend above two miles to the east, north and vest of Consile.

"On the 15th of November, at three o'clock P. M. we had here another thock of much the fime length, violence and extent, as that on the 5th. The mercury in the barometer on this day was more flatiously than on the former, and at the time of the earthquake was 20 inches high. The weather was calm and hazy. It was a market day at Comrie; and the people, who were affembled from all parts of the country, felt as if the mountains were to tumble inflantly upon their heads. The hard-ware exposed for fale in the shops and booths shook and clattered, and the horses crowded together with figns of unufual terror.

" About one o'clock P. M. of the 29th December, we had another pretty imart shock, during a violent florm of wind and rain, which continued the whole day, and which was at its height during the time of the earthquake. Indeed, as has been remarked already, these concustions seem to have no dependence on the weather. According to the accounts of those who live nearest to the centre of the phenomena, rumbling noties, like those above described, may be heard in all states of the atmosphere.

" Though I mention no more of these carthquakes, you are not to conclude, that many more have not taken place, and some of them perhaps equally violent with those of the 5th and 15th of November. Several thocks have happened during the fillness of the night, which, even at this distance from Comrie, where their centre feems to be, have been abundantly terrifying. But the great retemblance, or rather the perfect drailarity of their effects, and of the impression they make on our minds, readers it unnecessary for me trouble you with a particular defeription of each of them.

"The direction of all the noifes or concustions I have observed, great as well as small, appeared to be in the time line from N. W. to S. E. Others defcribe them as formetimes proceeding in that direction, and formetimes as coming from N. E. to S. W. I have not heard any other line of direction afericed to

" Upon the fallest enquiry, I find, that these earthquakes have been very limited in p int of extent. The greater flacks have been feebly felt at Loch Larn head, about Killin, and at Ardonich, on the fouthern bank of Loch Fay. They do not appear to have extended farther cultward on that lake; and, what is mere remarkable, they have not been felt in Glen Al-

Earth- mond, or the mall! gain through which the military makes and road from Crieff to Tay bridge palles. The farmer at Auchnairee, (which lies at the head of Glen Almond, and is feparated from Glen Leadnach only by the mountain Benechoni, over the northern fide of which his thepherds daily trave!), has affured me, that neither he, nor any of his people, have been at any time forfible of the least extraordinary notice or concustion. Towards the east, the two first great shocks extended to Monzie, Cultoquhey and Dollary, about feven miles distant from Comrie. The shock of the 5th of November reached still farther, and was felt, though to t faintly, at Ardoch and Drummond Caule towards the S. E. In the direction of the fouth, however, the banks of the Earn feem to be its general boundary, as the noife of the most violent concussions was heard but faintly at the manfe of Comrie, and along the threth on the fouth fide of the river. The limits of the leffer concustions, I am confident, do not extend above three miles in any direction from their centre. They are commonly observed at Lawers on the east; throughout the whole of Glen Leadnach, at Dunira, Dalchonzie and Aberuchill, on the north and west; and do not reach so far as the manse, which is about three quarters of a mile on the fouth of Comrie (1)."

In another communication, dated in 1793, from the fame gentleman, he observes, that " there is no reason to believe that these phenomena are yet come to an end. After temporary intermissions, sometimes of several months, they have returned, ever fince their first appearance in 1789, without any apparent difference in their extent or force. The rumbling noises or flighter concustions, as usual, are observed at Comrie, in Glen Leadnach, and the places in their near neighbourhood; the more violent extend to much the fame diffance as formerly described. Having been only occafionally in that country fince February 1791, I have not been able to afcertain dates. On the 2d of September 1791, at five minutes past five in the afternoon, a flight flock was felt at Ochtertyre. The barometer was not in order, on which account the weight of the atmosphere could not be afcertained. Its electrical flate was tried by Sauffare's electrometer, but no indication of any thing uncommon was perceived. Since that period, shocks have been observed at different times till within thefe few weeks paft.

" From this account, it will be observed, that all the greater shocks have taken place in the feason of autumn or the beginning of winter; that this has been now repeated for more than four years; and that those greater Earththocks have been succeeded at thort intervals by rum- quakes and bing neites or more feedle concussions. It has also Volcanoes. been remarked, that they have in general been preceded or followed by great rains or boilterous weather; but variations in the weather take place fo frequently in our climate at that feafon of the year, that the connection between them and the phenomena above described, is probably altogether accidental."

After the view which we have given of the pheno- "an es of mena and history of earthquakes, we now proceed to "ththe confideration of the causes, by the operation of quakes, waich, according to the speculations of philosophers, trefe terrible convultions of nature, which forcad ruin and defolation in tome of the fairest portions of the earth, are to be accounted for. Various opinions have been formed, and various hypotheles have been propofed, for the explanation of these dreaded phenomena. According to some of the ancient philosophers, subterraneous clouds exitted in the internal cavities of the earth, and these buttling into lig: tning, thook and demolifhed the vaults which contained them. This was the opinion of Anaxagoras. It was supposed by others, according that earthquakes were owing to the falling in of im- to the anmense arched roofs, which confined subterraneous fires; clents; the vaults or arches being weakened by the constant burning of these fires. Some ascribed earthquakes to the vapour of water which was produced, and greatly rarefied, by means of internal fires, while others, among whom was Epicurus and fome of the peripatetic philosophers, fought for the explanation of the phenomena of earthquakes, in the explosion of certain inflammable fubitances, which were exhaled from the internal cavities of the earth.

Some of the modern philosophers, as Gassendi, Kir-th mocher, Varenius, Des Caites, and others, have adopted deins. the last hypothesis, according to which it is supposed, that there are immense cavities in the earth, communicating with each other. Some of these cavities contain water, and others contain vapours and exhalations, ariting from bituminous, fulphureous, and other inflammable substances. These combustible materials being kindled by fome fubterraneous fpark, or by fome actual flame, proceeding through narrow fiffures from without, or by the heat evolved during the mixture of different substances, and the formation of new ones, produce commotions on the furface of the earth, according to the extent of the cavities, and the quantity and active nature of the inflamed matter. Those who

fupport

(1) "The track within which the concussions described in this letter appear to have been confined, is a space of a rectangular form, which extends from east to west along the north fide of the Earn about 22 miles in length, by a little more than five in breadth; reckoning the utmost length from about Monzie to the head of Loch Tay, and the breadth from a little fouth of the Earn northward to the ridge which separates the branches of that river from those of the Almond. The whole of this tract is mountainous, except toward the eaftern extremity, where it joins the low country, and on the banks of the river Earn on the fouth. It is interfected by narrow glens or valleys, the most considerable of which is Glen Leadnach, where the centre of the concustions feems to be placed. the mineralogy of this part of the country has not hitherto been accurately examined; but it is known in general, that the stone is the primary Chistus, and in some places granite; that no mineral veins, nor any bot springs, have been found in it, and that no volcanic appearances have been observed. In the valleys, among the mountains, iron ore, of the kind that is called bog ere, is faid to abound. Dr Hutton has remarked, that the line which exeminates this tract on the fouth eaft, feems to be nearly the fame with that where the primary itrata fink under the furface, and are covered by the fecondary or horizontal firsts. Note by Mr Playfair."

2:5

ward.

Earth - Support this hypothesis think, that it receives illustration quakes and from a common experiment of mixing together iron Vol. anous filings and fulphur, and burying them in the earth; and in confequence of the chemical action of these substances on each other, and the clattic vapours thus produced, the shaking of the earth is effected.

Hypothesis A different hypothesis has been proposed by De Woodward. According to this hypothesis, water is of Woodcontinually raifed by means of subternaneous heat, from the abyls which he supposes to occupy the centre of the earth, to furnish rain and dew. Obstructions may take place in this process of nature, and whenever this happens, a fwelling and commotion are occasioned by the heat in the waters of the abyfs. This force is at the same time exerted against the incumbent itrata, and thus the agitation and concustion, with the other phe-

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nomena which accompany earthquakes, are produced. Another hypothesis, different from any of these, has been proposed by M. Amontons, of which the following explanation is given. The atmosphere being taken at 45 miles high, and the denfity of the air increasing in proportion to the absolute height of the superincumbent column of fluid, it is shewn that at the depth of 43,528 fathoms below the furface of the earth, the air is but one-fourth lighter than mercury. But this depth is only about one feventy-fourth of the femidiameter of the earth. The immense fphere beyond this depth, the diameter of which is 6,451,538 fathoms, may perhaps be only filled with air : this air must be here greatly condensed, and heavier than the heaviest bodies with which we are at prefent acquainted. It is found by experiment, that the more air is compressed, the more do equal degrees of heat increase its elaitic force, and the more capable it becomes of producing violent effects. As, for inflance, the temperature of boiling water increases the elasticity of the air beyond its natural force in temperate climates, by a quantity equal to one third of the weight with which it is prefled. Hence it is concluded, that a degree of heat which on the furface of the earth produces only a moderate effect, may occasion violent convulsions by the rarefaction of the denfer air at great depths; but if it be confidered that this condensed air may be exposed to much higher degrees of heat than that of boiling water, the elattic force of the air thus produced, and affifted by the great weight of a high column, may be more than sufficient to convulle and break up the folid orb of 43,528 fathoms, the weight of which, comparing it with that of the included air, would be triding.

These hypotheses, however insufficient they may appear for explaining in a fatisfactory manner the phenomena of earthquakes, were generally adopted till about the middle of the 18th century, when the knowledge of electricity began to be cultivated and extended. This principle was applied fucceffively in the explanation of many natural phenomena, and, among others, the phenomena of earthquakes were afcribed to the same principle. An earthquake which was felt at London in the month of March, 1749, directed the attention of pairstophers to this explanation. The first who made this attempt, we believe, was Dr Stukeley, who had been much occupied about that time with electrical experiments. The confideration of the phenomena which accompanied this earthquake, led him to suppose that it could not be occasioned by vapours Vot. IX. Part II.

generated in the cavities of the earth, or by any pro- Earthcels like fermentation, in which elattic fluids are form-spaker ed and difengaged, to which fuch effects could be a- Vfailed. He is of opinion, that no evidence has yet been brought to chablish the probability of the existence of extensive cavities within the earth. On the contrary, he thinks there is good reafon to prefume, that it is in a great measure folid, so that there is little fpace for those changes which are supposed to be effect ed within the cavities, to take place. Coal pits, he adds, which have been frequently known to be on fire. and for a great length of time, never exhibited any of the phenomena which accompany an earthquake on the

furface of the ground above. The carthquake which vifited London and other places of Britain, in March 1749, was felt in a circuit of 30 miles diameter; but there was no eruption of fire or vapour, and it was unattended with fmoke or fmell. From this confideration alone, of the extent of furface which felt the effects of the earthquake, he funpofes that it could not be afcribed to the expansive force of fubterraneous vapours; for, he observes, small fire-balls which are exploded in the air, emit a fulphureous fmell to the distance of feveral miles. Now, it cannot be imagined, that so prodigious a force, acting instantaneously, on so great an extent of ground, should neither break the furface, nor indicate its prefence either by the fight or fmell. But if this effect is to be afcribed to fermentation, this process is not inflantaneous; it continues many days, and the evaporation of fuch a quantity of inflammable matter would require a long space of time. Such an effect, therefore, can only be accounted for on electrical principles, the operation of which is always inflantaneous.

If earthquakes were occasioned by vapours and subterraneous fermentations, explosions and emptions, such processes would entirely destroy springs and fountains. wherever they had once exitted. This, however, is contrary to what happens, for although fprings are flopped, or otherwife changed, previous to an earthquake, or about the time it happens, they very often recover their former state. In the great earthquake which happened A. D. 17, in Afia Minor, and which shook a mass of earth 300 miles in diameter, and deffroyed 13 great cities, neither the springs nor the face of the country received any injury.

If it be confidered, that a fubterraneous power capable of moving 30 miles in diameter, as in the earthquake mentioned above, which happened at London, must exist and operate at least 15 or 20 miles under the furface, the hypothesis of earthquakes being occasioned by the force of vapours will be found totally inapplicable, because this force must move an inverted cone of folid earth, the base of which is 30 miles in diameter, and the axis 15 or 20. This is an effect which is impossible to any known natural power, excepting that of electricity.

But befides, no fubterraneous explosion can account for the fingular effects of an earthquake on thips that are far out in the ocean. It has been already observed, that they feem as if they ftruck on a rock, or as if fonce folid body firmek against their bottom. Even fishes, it is found, are particularly affected by the thock of an earthquake; but a fubterraneous explosion could only produce on the water a gradual fwell. It could not communicate

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Earth- communicate to it that impulse by which it produces efquakes and feets, as if it were a stone projected with great force a-Volcanoes gainst folid bodies.

From the confideration of all these circumstances, Dr Stukeley is of opinion, that the phenomena of earthquakes can only be fatisfactorily explained on electrical principles. He was particularly led to this opinion by directing his attention to the phenomena which accompanied the earthquakes which took place in England in 1749 and 1750. For five or fix months previous to this time, the weather had been unufually warm; the wind was from the fouth and fouth-west, and there had been no rain, fo that the earth was particularly prepared to receive an electrical thock. The flat country of Lincolnthire had fuffered greatly from extreme drought, and hence, as dry weather is favourable to electricity, earthquakes and other fimilar phenomena are more frequent in fouthern regions of the world. Before the earthquake at London, all vegetables had been unufually premature, and it is well known how much electricity quickens vegetation. About the same time the aurora borealis had been very frequent. A very short time before the earthquake, it had exhibited unufual colours, and its motions were to the fouth, contrary to the ordinary direction. From these circumstances an earthquake was predicted by Italians and others who had been accustomed to the appearances which precede them. During this year, too, meteors of different kinds, as fire-balls, lightnings, and corufcations, had been common; and particularly it was observed in the night preceding the earthquake, and early in the morning on the day on which it happened, that corufcations were very frequent. In thele circumstances nothing was wanting to produce an earthquake, according to this hypothesis, but the touch of a non-electric body. body must be derived from the air or atmosphere; hence it is inferred, that if a non-electric could discharge its contents upon any part of the carth, in this prepared and highly electrical state, a violent commotion or earthquake must be produced; and as the discharge from an excited tube produces a shock on the human body, to the discharge of electric matter from an extent of many miles of folid earth, must produce an earthquake. The rattling, uncouth noise which attends it, is to be afcribed to the fnap which is occasioned by the contact.

Before the earthquake alluded to came on, a black · loud fuddenly covered the atmosphere to a great extent; the discharge of a shower, according to this hypothesis, probably occasioned the shock; and as the electrical map precedes the thock, a found was observed to roll from the Thames towards Temple-bar, before the motion of the houses ceased. This noise, which is generally the forerunner of carthquakes, it is supposed can only be accounted for on the principles of electricity. The contrary to this would take place, were thefe phenomena owing to subterraneous eruptions. The flames and fulphureous finells which accompany earthquakes, might, it is thought, be more easily accounted for on the fame principles, than by eruptions from the bowels of the earth. The fudden concuffion, too, feems to be produced by a motion which could only be excited by electricity, not proceeding from any convultion in the interior parts of the earth, but from a uniform viaration along its furface, like that of a mufical firing, or like the vibratory motion of a glass, when Earththe edge is rubbed with the finger. From the circum-quakes and stance that carthquakes are chiefly fatal to places near the fea coasts, along the course of rivers, and elevated fituations, a farther proof is derived, that they depend on the operation of electricity. The course or direction which the earthquake above alluded to took, affords an illustration of this point. Another argument in favour of the electrical hypothesis, is drawn from the effects of the earthquake, or the flate of the weather at the time, on persons of weak or nervous constitutions. To fome thefe diforders proved at that time fatal; and its effects, in general, were fimilar to those of artificial electricity.

A fimilar hypothesis was proposed by Beccaria, to of Breeze account for the phenomena of earthquakes. He fup-ria. poses that the electric matter to which these phenomena are owing, is lodged deep in the earth, and that it is this matter discharged from the carth, to restore the equilibrium or deficiency which the clouds in the atmofphere have fuftained during thunder storms, by giving out their electrical matter to another part of the earth. This, he supposes, is confirmed by the noise resembling thunder, and the flashes of lightning which are perceived during earthquakes.

Dr Priestley proposes to construct, on the princi-Or Priests ples of Stukeley and Beccaria, an hypothesis which he levthinks will explain the phenomena in a more fatisfactory manner. For this purpose he supposes the electric matter to be some way or other accumulated on one part of the furface of the earth, and on account of the dryness of the feason, not easily to diffuse itself. It may, as Beccaria fuppofes, force its way into the higher regions of the air, forming clouds in its paffage out of the vapours which float in the atmosphere, and occafion a fudden shower, which may farther promote the passage of the sluid. The whole surface thus unloaded will receive a concussion like any other conducting fubstance, on parting with or receiving a quantity of the electric fluid. The rushing noise will likewise fweep over the whole extent of the country; and upon this supposition also, the sluid, in its discharge from the country, will naturally follow the course of the rivers, and also take the advantage of any eminences, to facilitate its afcent into the higher regions of the air. In making fome experiments on the paffage of the electrical fluid over water, he observed that it produced a tremulous motion, and therefore he concludes that it must receive a concustion resembling that which is given to the waves of the fea by an earthquake. To try this still farther, he immersed his hands in water, while an electrical flash passed over its surface, and he felt a fudden concustion, like that which is supposed to affeet thips at fea during an earthquake. The impulse, which was felt in different parts of the water, was ftrongest near the place where the explosion was made.

"Pleafed with this relemblance of the earthquake, he observes, I endeavoured to imitate that great natural phenomenon in other respects; and it being froity weather, I took a plate of ice, and placed two flicks about three inches high on their ends, so that they would juit stand with ease; and upon another part of the ice I placed a bottle, from the cork of which was fulpended a brass ball with a fine thread. Then making the electrical flash pass over the furface of the ice, which is

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Earth- did with a very loud report, the nearer pillar fell down. quakes and while the more remote flood, and the ball which had Volcanors hung nearly ftill, immediately began to make vibrations, about an inch in length, and nearly in a right

line from the place of the flath.

" I afterwards diversified this apparatus, creeting more pillars, and fuspending more pendulums, fometimes upon bladders firetched on the mouth of open veffels, and at other times on wet boards fwimming in a veilel of water. This last method scemed to answer the best of any; for the board representing the earth, and the water the fea, the phenomena, of them both during an earthquake may be imitated at the same time; pillars, &c. being erected on the board, and the electri: flash being made to pass, either over the board, over

the water, or over them both *."

The ingenious Dolomicu propofes to account for these phenomena on different principles. On this subject he makes the following observations with regard to the earthquakes which defolated Calabria in 1783, and the causes by which they were produced. " The fea, fays he, during the earthquakes of 1783, had little fhare in the thocks on the main land. The mass of water experienced no general movement, or fluctuation, or of cillation; the waves did not rife above their ordinary limits. Those which on the night of the 5th February beat against the coast of Sicily, and which afterwards covered the point of the Faro of Messina, were only the effects of a particular cause. The fall of a mountain into the fea raifed the waters, which received an undulating motion, as happens always in fimilar cases. The undulation reached from the point of Sicily beyond the cape of Rofacolmo, extending in length along the coast which runs to the fouth; but always with a decrease in elevation as it was more remote from Sicily. Whatever inquiries the author has made, he has not been able to discover, in all the details which have been given him, any proofs of the existence of electrical phenomena; no spark, no difengagement of the electrical fluid, which the Neapo-litan naturalists wish to assign as the cause of earthquakes.

"The state of the atmosphere was not the same in the whole range of earthquakes. While the tempests and the rain feemed to have conspired with them for the destruction of Messina, the interior part of Calabria enjoyed very fine weather. A little rain fell in the plain in the morning of the 5th of February; but the fky was clear during the rest of the day. This month and that of March were not only pretty ferene, but likewife warm. There were fome florms and rain; but they

were the natural attendants of the feafon.

"The moving force feems to have refided under Calabria itself, fince the sea which furrounds it had no thare in the ofcillations or vibrations of the continent. This force feems alfo to have advanced along the ridge of the Apennines in afcending from the fouth to the north. But what power in nature is capable of producing such effects? I exclude electricity, which cannot accumulate continually during the course of a year, in a country furrounded with water, where every thing conspires to place this fluid in equilibrio. Fire remains to be confidered. This element, by acting directly upon the folids, can only dilate them; then their exransion is progressive, and cannot produce violent and inflantaneous movement . When fire all says a fair to fuch as air and water, it gives them an attentition expantion; and we know that then their claffic sace is translate of overcoming the greatest realisances. Their appear the only means which nature could emply to operate the effects we fpeak of ; but in all Calal sta there is no verlige of a volcano; nothing to point our any interior combultion; no fire concealed in the centre of mountains, or under their base; a fire which could not exist without fome external figns. The vapours dilated, the air rarefied by a heat constantly active, must have escaped through some of the crevices or clefts formed in the foil; they must there have formed currents. Both flame and fmoke mult have iffued by fome one or other of these passages. These once opened, the preffure would have ceafed; the force not meeting with any more refiftance, would have loft its effect; and the earthquakes could have no longer continued. None of these phenomena took place: we must then renounce the supposition of a combustiona ching directly under Calabria. Let us fee whether, having recourfe to a fire at lome distance from this province, and act ing upon it only as an occasional cause, we shall be able to explain all the phenomena which have accompanied the thocks. Let us take for example Ætna in Sicily, and suppose large cavities under the mountains of Calabria; a supposition which cannot be refused. It is cartain that immense subterraneous cavities do exist, since Ætna, in elevating itself by the accumulation of its explofions, must leave in the heart of the earth cavities proportioned to the greatness of the mass.

"The autumn of 1782 and the winter of 1783 were very rainy. The interior waters, augmented by those of the furface, may have run into those caverns which form the focus of Ætna; there they mull have been converted into vapour capable of the highest degree of expansion, and must have pressed forcibly against every thing which opposed their dilatation. If they found canals to conduct them into the cavities of Calabria, they could not fail to occasion there all the calamities of

which I have given the description.

" If the first cavity is separated from the second by a wall (fo to fpeak) or fome flight division, and this feparation is broken down by the force of the elaftic vapour, the whole force will act against the bottom and fides of the fecond. The focus of the shocks will appear to have changed place, and become weaker in the space which was agitated most violently by the first earthquake.

"The plain, which was undoubtedly the most slender part of the vault, yielded most easily. The city of Messina, placed upon low ground, experienced a thock which the buildings on higher grounds did not. The moving force ceafed at once as fuddenly as it acted violently. When, at the periods of the 7th of February and the 28th of March, the focus appeared changed, the plain fcarce fuffered any thing. The fubterraneous noise, which preceded and accompanied the fhocks, appeared always to come from the fouthwest, in the direction of Mellina. It seemed like thunder under ground, which refounded beneath vaults.

" If Ætna, then has been the occasional cause of the earthquakes, it has also prepared, for some time, the misfortunes of Calabria, by gradually opening a patfage along the coast of Sicily to the foot of the Neptu-4 I 2

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E.r.h. man mountains: for during the earthquakes of 1780, grak and which diffurded M and the whole fummer, they felt, for Voicanors the whole length of that coalt, from Taormina even to the Faro, confiderable shocks; but near the villages of Alli and Finme de Nifi, which are fituated about the middle of that line, shocks to violent were experienced, that they dreaded left the mouth of a volcano should open. Each thock refembled the effort of a mine that had not ilrength to make an explosion. It appears, that then the volcano opened a free passage for the expansion of its vapours, and that they have since circulated without reilraint; fince in the year 1783 the earthquake was almost nothing upon that part of Sicily, at the time that Messina buried under its ruins the half of its inhabitants."

Afterined to the face aí íteam.

By others the phenomena of earthquakes have been ascribed to the force of vapour or sleam, which, no doubt, is an agent fufficiently powerful, if it is confined fo, that its prodigious elastic force may be exerted; but it is denied by those who oppose this hypothesis, that earthquakes, though very frequent in regions where fubterranean fires are really known to exist, as in volcanic countries, always happen in fuch places, and therefore water cannot be converted into vapour. But, befides, it is well known, that this vapour, even admitting the possibility of its production in subterranean cavities, would be re-converted into water, the moment it came in contact with a cold body, which would deprive it of the principle of heat, in combination with which water assumes the form of vapour.

Many objections might have been made to the hypotheles which have been propoled to account for earthquakes. Many of these will probably occur to the attentive reader, who is a little acquainted with the nature and properties of the agents by which they are fupposed to be produced; but whatever may be the cause of these extraordinary phenomena, it appears that it is very far from being clearly afcertained. Perhaps all the agents which have been stated as the cause of earthquakes, may have fome influence in contributing to the effect, and may operate at different times, and in different circumitances.

SECT. II. Of Volcanoes.

Volcanoes in every part of the world.

VOLCANOES exist in almost every part of the world, from the north to the fouth pole. Hecla in Iceland, and a volcano which has been observed in Terra del Fuego, at the termination of the fouthern continent of America, nearly comprehends the extremities of the globe; and having mentioned these boundaries, it is unnecessary to observe, that they exist in all climates.

Number of them.

The number of volcanoes at prefent known, is not less than 100. The volcanoes of Europe are well known: these are Vesavius in Italy, Ætna in Sicily, and Hecla in Iceland. To these may be added the volcanoes in the Æolian or Lipari islands on the coast of Italy, of which Stromboli is remarkable for having thrown out flames, without the eruption of other volcanic matter, for more than 2000 years. In Afia there is a volcano in Mount Taurus; five in Kamtfcharka, 10 in the islands of Japan; one in the peak of Adam in the itland of Ceylon; four which have been observed in Sumatra; and some others in different parts of the Afiatic continent or islands. There are also tome volcanoes on the African continent, as well as in

fome of the itlands. Volcanoes exist also in the Ame. Earthrican continent, and in many of the islands which have quakes and been discovered in the South seas.

Almost all volcanoes are in the immediate vicinity of

the fea. Mount Taurns, in the interior of Afia, and Are ad fome of the volcanoes in the Andes, are the only ex-near the ceptions to this.

Another general remark which may be made with and in the regard to volcanoes is, that they always occupy the tops of tops of mountains. No volcano was ever found burit-mountains. ing out in plains. The existence of volcanoes at the bottom of the ocean feems to be an exception; but it is to be observed, that these are also in the peaks of

mountains, which have been raifed up from great depths at the bottom of the ocean.

The first fymptom of an approaching esuption is an Symptoms increase of the smoke, if smoke has been emitted, in of an erusfair weather. This fmoke is of a whitith colour; but, after some time, black smoke is observed to shoot up in the midit of the column of white smoke. These appearances are usually accompanied with explosions. The black fmoke is then followed, at a shorter or longer diffance of time, by a reddish-coloured flame, Showers of flones are afterwards thrown out, and fome of them are projected to great heights in the air, which thews that the force by which they are impelled is very great. Along with these, ashes are likewise eject-These phenomena, which daily increase in frequency and violence, are also usually preceded and accompanied by earthquakes, and hollow noifes from the bowels of the earth, fomething like those that precede earthquakes unaccompanied with volcanic eruptions. The fmoke, flame, and the quantity of flones and afhes, increase, and the stones are at last thrown out red hot.

The smoke which issues from the crater has been observed to be sometimes in a highly electrified state. The ashes are strongly attracted, and carried up alongwith the fmoke to great heights in the atmosphere, forming a dense black column of vait height and fize. Flashes of lightning are seen darting in a zigzag direction, through the column of fmoke and afhes; and this lightning is fometimes attended with thunder. But from fome observations which have been made, this thunder and lightning are feemingly lefs intenfe than atmospheric electricity. When these terrible appearances have continued for four or five months, or for a longer or shorter time, according to the nature of the eruption, the lava begins to flow. This is a current of melted matter, which fometimes boils over the top, and fometimes, when the mountain is high, as is the case with Ætna, burils out at the fide, and makes a paffage for itself. The period of the duration of the eruption is very different. Sometimes it continues to flow, at intervals, for the space of several weeks.

The matters ejected from volcanoes are lavas, which Matters are either more or less consolidated; ashes, slags of dif-thrown out ferent kinds, and stones which have undergone little of volcaor no fusion. For an account of the nature and properties of volcanic productions, fee MINERALOGY. Stones have been projected into the air from Mount Ætna, to the height of 7000 feet. A flone which was ejected from Vesuvius, measured 12 feet long, and 45 feet in circumference; and even larger mailes have been thrown out from Ætna.

Water has been frequently ejected from volcanoes,

Euth- This water is fometimes cold, and fometimes hot. E-quakes and ruptions of water have taken place, both from Vefu-Vo'canoes, vius and Ætna. At one time falt water was ejected from Mount Vesuvius. Different opinions have been held concerning the origin of this water, or its connexion with the volcano. This is founded on the circumftance already taken notice of in the general remark which was made, that almost all volcanoes are in

the vicinity of the fea. It feems to be a fingular circumstance in the history of volcanoes, that when once eruptions have commenced, they follow each other in rapid fuccession; and at other times that they ceale for a long period. From the year 1447, Ætna ceased to throw out any fire till the year 1536, when a terrible eruption took place, accompanied with fmoke, flame, athes, and burning stones. This conflagration continued to rage with great violence for many weeks. The following year a river fwelled and overflowed its banks to a great distance; furious fourlls of wind fucceeded, after which there was a terrible eruption from Ætna. The torrents of flaming and fused matter which flowed out, destroyed towns, villages, and vineyards, to a great extent. After the conflagration, the fummit of the mountain fell in with a dreadful crath. For 100 years after this period, the eruptions feemed to observe some kind of regularity, returning periodically every 25 and 30 years. From the year 1686 to 1755, the same year on which the earthquake at Liibon happened, for more than half a century, Ætna enjoyed profound repofe. The first considerable eruption of Vesuvius, the ac-

count of which is recorded in history, happened in the year 70 of the Christian era. It was this eruption which destroyed Herculaneum and Pompeii; but this was not the first eruption of this mountain, for the streets of these cities have been fince discovered to be paved with lava. Since that time, 30 different eruptions have taken place. There was a very remarkable

one in 1538.

It would appear that volcanoes feem to become quite become ex- extinct, and are rekindled. Some of the Roman writtinct, and ers, as Diodorus Siculus, Vitruvius, and others, fpeak of Vesuvius only as having been a volcano. After this period it burnt for 1000 years, and again became extinet, from 1136 to 1526. Pools of water had colleeted in the crater, and woods were growing on its fides, and even in the crater itself. Vesuvius has now burnt for three centuries pail, as farioutly as ever; but particularly, during the 18th century. Of 29 eruptions which have taken place from Veluvius, fince the reign of Titus, half of the number have happened in the 18th century.

Befide the volcanoes, the history of which we have now briefly detailed, volcanoes are known to exist at the bottom of the ocean. Thefe are diffinguithed by Submarine the name of fubmarine volcanoes. Excepting in fituation, fo far as the hitlory of submarine volcanoes is known, they refemble the volcanoes on land. It would appear that they exist in the tops of mountains at the bottom of the ocean, and eject immense burning masfes of matter in whirlwinds of a hes and numice, with prodigious torrents of lava. Submarine volcanoes are either very few in number, or the places where they exist have not been afcertained. Those that are certainly known are at Santorin, the Azores, and Iceland. The island of Santorin, formerly called Thera Earthand St Irene, was denominated by the Greeks, in al-quakes and lufion to its origin, Kzzuzzi, or "burnt." According to Volcanoes Pliny, there is a tradition that it role out of the fea, at

a very remote but unknown period. Without going far back into history, to inquire concerning the early eruptions of this volcano, we shall mention fome of a later date, the existence of which is better afcertained. In 1457, an eruption took place, at which time ailies and red-hot rocks were ejected, with a great quantity of lava. This event, with the date of it, is recorded on a marble stone, erected near the gate of Fort Scarus, in Santorin. An eruption also took place in 1570. This produced a new island, called the Little Kaminoi. In 1650, the agitations of the volcanoes continued for the greater part of a year. Smyrna and Conftantinople were incommoded with the athes, which ruthed from the ocean in whirlwinds of flame. The fame volcano opened again in 1707. The Little Kaminoi, mentioned, was increased, and it is now more than three leagues in circumference. A violent eruption took place in 1767, which shook the earth greatly for fome days, and raifed the fea in fuch a manner, as to excite apprehentions of the destruction of the islands in the neighbourhood. A thick black fmoke darkened the air, which was fo infected with a itrong finell of fulphur, that many persons and animals were suffocated by it. Black ashes resembling gunpowder were dispersed around, and torrents of slame iffuing from the fea, and waving above it, to the height of feveral feet, lighted, at intervals, the horrid fcene. At the end of 10 or 12 days the eruption began to be more moderate; and a new island which had been thrown up was difcovered. When it was examined, many parts of it were still burning; but the next day, those whom curiosity had drawn to the spot, were compelled to betake themselves to slight. They felt the new foil moving; in fome parts it role, and funk in others. The earth, fea, and fky, foon refumed their formidable appearance; the boiling fea changed colour; flames in rapid fuccession issued as from a furnace, but accompanied with athes and pumice. The frightful noise of subterranean thunders was heard; it feemed as if enormous rocks, darting from the bottom of the abys, beat against the vaults above it, and were alternately repelled and thrown up again. The repetition of their blows teemed to be diffinally heard. Some of them finding a passage, were feen flying up red hot into the air, and again falling into the fea from which they had been ejected. Malles were produced, held together for fome days, and then disappeared. In this general diforder, large portions of the Little Kuminoi were fivallowed up. Meanwhile the labour of the volcano took a larger furface. Its ejections became prodigiously abundant, and a new island was feen forming. By fuccessive additions continued for near four months, it made a junction with that produced in June. From the colour of its foil it was named the Black I land. It is larger than the Little Kaminoi, and is separated from it by a narrow itrait. After frequent alarms for feveral months, the volcano opened again on the 15th of April in the following year; but the cruption was only for a moment, when it threw out a multitude o. burning rock, which fell at the distance of two

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24% volcanoes.

Similar fulntarine volcanoes have been observed near analies and the island of St Michael, one of the Azores or Western Volcanots itlands in the Atlantic ocean. In the year 1638, near the itland of St Michael, where the fea was known to be 120 feet deep, there arole, after an agitation of feveral weeks, an island about fix railes round. It was again fwallowed up in about the fame space of time that had clapfed during its formation. In the year 1501, this volcano was in great agitation for a month. It convulted the whole illand of St Michael, and by the heat and violent commotion of the fea, as well as by the eruption of rlames, after, and pumice, occasioned great damage; but in this case no island appeared. Similar eruptions were known in 1720, and in 1757. During the latter eruption, some of the islands were shaken to their foundations.

After this account of fubmarine volcanoes, of their effects, and of the iflands formed by them, it would be unnecessary to enter into any detail of the submarine volcano which threw up an itland off the coast of Iceland, in the year 1783. This island, the existence of which feemed to be fully afcertained, was again fwallowed up in the ocean, and was feen no

more.

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canues.

Volcanoes of a very different kind have been defcribed. The volcanoes to which we allude, have received the name of mud volcanoes, from ejecting a great quantity of mud. These, however, are fimilar to those which have been already defcribed, in having volcanic motions and convultive eruptions. The first volcano of this kind which was discovered is in the island of Sicily, near a place called Maccalouba, between Arragona and Girgenti. It is in a hill of a conical fhape, truncated at the top, and 150 feet high. The furnmit is a plain, half a mile round, and the whole furface is covered with thick mud. The depth of the mud, which is supposed to be immense, is unknown. There is not the flightest appearance of vegetation upon it. In the rainy feafon the mud is much foftened; the furface is even, and there is a general ebullition over it, which is accompanied with a very fenfible rumbling noife. In the dry feafon, the mud acquires greater confiftency, but without ceasing its motion. The plain assumes a form fomewhat convex; a number of little cones are thrown up, which rarely rife to the height of two feet. Each of them has a crater, where a black mud is feen in conftant agitation, and inceffantly emitting bubbles of air. With these the latter insensibly rifes, and as foon as the crater is full of it, it difgorges. The relidue finks, and the cone has a free crater until a new emission.

This hill is fometimes fubject to alarming convultions. Earthquakes are felt at the diftance of two or three miles, accompanied with internal noifes, refembling thunder. These increase for several days, and terminate in an eruption of a prodigious fpout of mud, earth, and stones, which rifes two or three hundred feet into the air. This explosion is repeated twice or thrice in the course of 24 hours. Some years pass over without any eruption, but it generally happens that the eruptions continue yearly for five years fucceffively. An eruption from this mud volcano took place in 1777.

Phenomena fomewhat fimilar have been described by Pallas, which he observed partly in the peninfula of *he Kercha, the boundary of Europe to the fouth-east of

Little Tartary, now Taurida, and partly in the island Earthof Taman, which is feparated from Kercha only by quakes and one of the mouths of the river Cuban. The island of Taman is fituated in Afia. Thefe places, he observes, are in flat countries where there are few hills, and those very little raised above the level of the fea. The whole is covered with beds of tlime, mixed with fand, with fome beds of marl and fea-shells. From this he concludes that no real volcanic pit can exift here. Copious fprings of petroleum are found in feveral places, and also pools or typhons of various dimensions, through most of which a briny mud is difgorged in bubbles. Pallas observed several of these pools, both in the peninsula and in Taman. The last eruption which took place, he observes, was in 1794. This was the greatest and most copious that had been known. It proceeded from the top of a hill at the north point of Taman. The place where the new gulf opened was a pool, where the fnow and rain water usually remained for a long time. The explofion came on with a noife like that of thunder, and with the appearance of a mass of fire in the form of a sheaf. This lasted only for about half an hour, and it was accompanied with a thick fmoke; but the ebullition which threw up part of the liquid mud, continued till the next day, after which the mud ran flowly in itreams down the hill. The mud discharged was of a soft clay, of a bluish ash colour, every where of the same nature, and mixed with brilliant sparks of mica, with a small quantity of marl, calcareous and fandy fragments of ichif-

Pallas supposes that a very deep coal mine had been for ages on fire, under Kercha and Taman, and that the fea having accidentally broken into the burning cavities of the mine, the expansion produced by the water converted into steam, and the struggle of the . different aeriform fubflances to get free, forced the upper beds, broke them in pieces, and formed a paffage to themselves. The vapours, as they escaped, carried the mud along with them. But others have supposed that these phenomena are not produced by fire; that the appearance of the flieaf of fire must have been extraneous, or, that it was only a quantity of inflammable air, which exploded when it came to the furface; or, perhaps it was altogether an illusion, from the appear-

tus, which seemed to have been torn from their beds,

ance of the vapours which were emitted.

An account is given of a fingular phenomenon, fomewhat fimilar to the above, which was observed in 1711, at Bofely near Wenlock, in Shropshire. After a great hurricane, the inhabitants were awakened in the middle of the night by commotions of the earth, which were accompanied with noife. Some perfons went to an eminence from which the noise proceeded, and they faw water oozing through the turf, while at the fame time inflammable air was emitted. The water was not This continued for fome time, but at last-it ceased to throw out any inflammable air for some years, previous to the year 1746, when a second eruption took place, attended with fimilar circumstances.

We shall not dwell longer on the history of volcanoes. For a particular account of the most remarkable eruptions of the principal volcanoes in the world, the reader is referred to the history given under ÆTNA, HECLA, and VESUVIUS. We shall now proceed to state some of the orinions and conjectures of philoso-

Earth- phers, with regard to the cause of these extraordinary quakes and phenomena.

Volcanic eruptions have been afcribed to the action of the waters of the fea, burtling in upon an immenfe Causes of quantity of fused or burning matter; to the action of wo.canoes. central fires, and to the decomposition of different subflances, by which a great quantity of heat and inflammable fubitances is produced.

Water, according to some philosophers, is absolutely necessary for the formation of volcanoes. This opinion is supported by the circumstance of almost all volcanoes being near the fea. According to this opinion, they were all formed under the furface of the waters of the ocean. The first explosion at the formation of a volcano, it is supposed, was preceded by an earthquake. The first cruptions would be extremely violent, and immenfe quantities of matter would be ejected. Torrents of lava would continue to be discharged for a long feries of ages, and thus the foundations of the burning mountain are laid in the bottom of the ocean. But it becomes a question, in what way the internal fire was preferved from extinction by the incumbent waters of the ocean? To this M. Houel replies, that the fire having disposed the substances in fusion to make an eruption, next laid open the earth, and emitted as much matter as it could discharge, with a force sufficient to overcome the refiffance of the column of water, which would oppole its afcent; but as the firength of the fire diminished, the matter discharged was no longer expelled beyond the mouth; but, by accumulating there, foon closed up the orifice. Thus, only fmail orifices would be left fulficient for giving vent to the vapours of the volcano, and from which only small bubbles of air could ascend to the surface of the water, until new circumstances, such as originally give occasion to the eruption of the volcano, again took place in the bowels of the earth, and produced new eruptions, either through the same or other mouths. The appearance of the fea over the new formed volcano, in its flate of tranquillity, would then be fimilar to what it is bet vixt the islands of Baillizzo and Pariaria. Columns of air bubbles are there afcending at the depth of more than 30 feet, and burst on their arriving at the surface. This air would continue to difengage itfelf with little difturbance as long as it iffues forth only in fmall quantity, until, at the very inflant of explosion, when prodigious quantities, generated in the burning focus, would make their way at once, and the fame phenomena which originally took place would again make their appearance."

A volcano, while under water, cannot act precitely as it does in the open air. I's eruptions, though equally throng, cannot extend to fo great a distance. The lava accumulates in greater quantity round the crater; the fend, aihes, and pozzolana are not carried away by the winds, but are deposited around its edges, and prevent the marine fub lances which are driven that why by the waters from entering. Thus they agolomerate with these bodies, and thus a pyramidal mount is formed of all the materials together.

In this manner M. Houel furnotes that the mountain was gradually raifed out of the fea by the a cantalation of liva, &c. at every eruption, and that the cavern of the volcano was gradually enlarged, the lays being driten down into the bottom of the casemily the continue) action of the flores which the volcano is contantly. Earththrowing up; that it was there fuled, and at last thrown quakes and out at the top of the mountain to accumulate on its fides, Voicar M. Houel's opinion about the volcanic fire we shall give in his own words.

" We cannot form any idea of fire fubfifting alone, without any pabulum, and unconnected with any other principle. We never behold it but in conjunction with fome other body, which nourithes and is confumed by it. The matter in fusion, which issues from the focus, is but the incombutlible part of that which nourifhes the fire, and into the botom of which that active principle penetrates in fearch of pabulum. But as the fire acts only in proportion to the facility with which it can diffolve and evaporate, I am of opinion, that it is only the bottom of the volcano on which it acts; and that its action extends no farther than to keep these subilances which it has melted in a constant state of ebullition. That fulible matter being discharged from the mouth of the volcano, and hardening as it is gradually cooled by the action of the air, produces that species of stones which are diffinguished by the name of lavar. This lava, even when in the focus, and in a flate of fluidity, must also possess a certain degree of folidity, on account of the gravity and dentity of its particles. It therefore opposes the fire with a degree of refishance which irritates it, and requires, to put it into a flate of ebullition, a power proportioned to the bulk of the mass.

"That quantity of matter, when diffolved by the action of the fire, muit confiantly refemble any other thick fubitance in a flate of ebullition. Small exploitons are produced in various pasts over the furface of every fuch fubstance while in a state of ebullition; and, by the buriting of these bubbles, a great number of small particles are scattered around. This is the very procell carried on in the focus of a volcano, though on a feale immenfely more large; and the vall explosions there produced expel every body which lies in their way with the utmoil violence; nor is there any piece of lava which falls down from the upper part of the arch, of weight fufficient to relift this violent centrifu-

The pabulum by which the internal fire is fupported, M. Houel thinks to be fubiliances contained in the mountain itself, together with bitumen, fulphur, and other inflammable materials, which may from time to time flow into the focus of the volcano in a melted flate through the fubterraneous ducks, and the explosions he afcribes to water making its way in the fame manner. The water is converted into fleum, which fills the cavern and pushes the melted lava out at the crater; this opinion is corroborated by the copious (moke which always precedes an eruption. But, combined with the water, there is always a quantity of other fubilances, whole effects precede, accompany, or follow the eruptions, and produce all the various phenomena which they display, The eruption of water from zEtha in the year 1775 proceeded undoubtedly from this cause. The ic., or fome of the refervoirs in Altna or the adjacent mountairs, by fome means discharged a vail quantity of water into the focus of the voicano. That water was inflantly rejolved into vapour, which filled the whole cavern, and iffued from the mouth of the criv. As isom as it made its way into the open atmosphere, i

de Miner.

tom, v.

Earth- the fides of the mountain in a dreadful and deflructive quakes and torrent.

Others have attempted to account for the existence of volcanic fire, on the supposition that it is derived from central fires, and to these it is supposed that volcanoes act the part of chimneys; while others are of opinion that they are owing to the chemical decompofition of different fubiliances, by which inflammable matters are evolved, with a great deal of heat, and by means of the latter the combustible materials are kindled, and exhibit the phenomena which are thus propofed to be accounted for.

M. Patrin is one of the latest naturalists who, with the affiliance of modern chemistry, has attempted to account for the phenomena of volcanoes on the principles of this science. For a full view of his theory, or rather of his fanciful conjectures on this fubject, we * Hift. Nat. must refer the reader to the work itself. * But the following is a recapitulation of the principles on which he gives this explanation. All volcanoes, he observes, in a flate of activity, are in the vicinity of the fea, and are never found but in those places where sea falt is abundant. The volcanoes of the Mediterranean abfract the falt which the waters of the ocean hold in folution, and are constantly pouring in by the straits of Gibraltar. The strata of primitive schissus are the great laboratories in which volcanic matters are prepared, by a constant circulation of different fluids; but according to this theory, these strata contribute no part

> The sphere of the activity of volcanoes may be far extended in these strata, but they have no other outlet befide spiracles, by which the galeous substances escape, of which one part is diffipated in the atmosphere, and the other becomes concrete by its combination with oxygen. The concretion of these fluids is supposed to be analogous to the concretion of the primitive matters of the globe, according to the theory of La Place; and the elective attractions determine, in the lame way, the formation of flony cryftals.

> of their own substance. They suffer no waste in the

Volcanic cruptions are proportioned, in regard to their violence and duration, to the extent of the ilrata of fchiftus in which the volcanic fluids are accumulated. These fluids are,

1. Muriotic acid, which carries off the oxygen from the metallic oxides of the schistus.

2. The oxygen of the atmosphere, which constantly replaces in the metals that which was carried off by the muriatic acid.

3. Carbonic acid gas, which the water absorbs from the atmosphere, and conveys to the schistus, which always abounds in carbone.

 Hydrogen, which proceeds from the decomposition of water. A part of this hydrogen is inflamed by electric explosions; the other united to carbonic acid forms oil, which becomes petroleum by its combination with fulphuric acid; and it is to this petroleum that the bitterness of sea water is owing.

5. The clectric fluid, which is attracted from the atmosphere by the metals contained in the schistus. Sulphur feems to be the most homogeneous portion of this fluid, which has become concrete. Phosphorus is a modification of it, and it contributes to the fixation of xygen. The fulphur formed in the fchiffus by means

of the electric fluid, combines with the oxygen, and Earthforms fulphuric acid, which decomposes the fea falt.

6. The metalliferous fluid. This forms the iron in Volcanoes. lavas. It is the origin of metallic veins, and the colouring principle of organized bodies. This fubstance in its undecomposed state affords iron, but by decompolition it produces other metals. It is conjectured to be one of the principles of muriatic acid, and it contributes, along with pholphorus, to fix oxygen under an earthy form.

7. The last of the volcanic sluids is azotic gas. To this gas is owing the formation of the maffes of carbonate of lime which are ejected by Vesuvius, and of

the calcareous earth contained in lavas.

Such are the materials with which the author proposes to form the different substances which are produced in volcanoes, and by the operation of which he proposes to explain the phenomena of volcanic erup-tions. Our readers will probably agree with us in thinking, that the present state of chemical science, even with the affillance of fuch hypothetical fubflances as the metalliferous fluids, is yet inadequate to give any degree of support to such opinions, even in the form of conjecture. We shall therefore dismiss it without farther remark.

We shall now conclude this subject with some inter-Observaesting observations by M. de Luc, on the nature of the tions on the nature of strata in which volcanic fires exist.

"Volcanoes, he observes, have been more numerous the strata on the furface of our continents, when they were under the waters of the ancient fea; and as this class of mountains, raifed by fubterranean fires, manifest themselves still on the shores of the present sea, and in the middle of its waters, it is of importance to geology and the philosophy of the earth to obtain as just ideas of them as possible.

"I have attended a great deal to this fubject from my own observations; and I have shown, at different times, the errors into which feveral geologists and na-

turalists, in treating of it, have fallen.

" This class of mountains, in particular, requires that we should see them, that we should behold them during their eruptions, that we should have traced the progress of their lava, and have observed closely their explofions; that we should have made a numerous collection of the matters which they throw up under their different circumstances, that we might afterwards be able to fludy them in the cabinet, and to judge of their composition according to the phenomena which have been observed on the spot.

"This study is highly necessary when we apply it to geology and the philosophy of the earth, in order that we may avoid falling into those mittakes which make us afcribe to fubterranean fires what does not belong to them, or which leads us to refuse them what really belongs to them.

"We read in the Journal de Physique for January 1804, under the title, On the cause of Volcanoes, the

following affertions:

'What is the nature of the matters which maintain these subterranean fires? We have seen that Chimboraco, all these enormous volcanoes of Peru, and the Peak of Teneriffe, are composed of porphyry.

'The Puy-de-Dôme is also composed of porphyry, as well as the Mont d'Or and the Cantal.

· Ætna,

Eirthquakes and Volcumes

* Ætna, Solfatara, and Vefavius, are alfo of the porphyry kind.

'These facts prove that the most considerable volcanoes with which we are acquainted are of porphyry.'

"This opinion, that the fires of volcanoes have their centers in luch or fach a rosk, and that their Lawa are produced from their tooks, has always appeared to me not to be founded on any cert-m data. Opinions also not this fubject have varied jone having placed the origin of I-va in horn reck, others in grante or fehit, and at prefact it is afficiently to perhybrid.

"I have always been of opinion that nothing certain could be determined in regard to this point. It ever remains uncertain whether the feat of the matters of which lava is formed be in compact rocks, or in fixata in the flate of foffices, pulveralent, and muddy.

"Thote who fee lava liftic from a volcano in its flate of fution and incandeficates, and in its cooling, are convinced that the nature of every thing is choosed, that it exhibits a patie in which rothing can be known, except the fubliances which the volcatic fires have not ecduced to fution.

"But these substances contained in the paste of lava, and those which are the most numerous, show us, that the strata from which they proceed cannot be similar to those exposed to the view, nor even to the most pro-

found firata to which we can penetrate.

"Admixing the hypothelis, that the firata from which the lavas proceed are in a pulverulent and muddy flate, containing elements of all thele finall crytials, one may conceive how they are formed there, intulated, grouped, or folitary, and are found then in the lava in that flate of infolution.

"The fragments of natural rocks thrown up by Vefusion are not of the fame kind as the matters of which the laws is composed. Most of these fragments are nicaccous rocks, with lamine of greater or lefs fize, and of a kind of granite called finite. I have found fome composed of white quartry rock; it is found tometimes

of calcareous rock.

The most probable idea that can be formed in regard to the origin of these fragments is, that they have been carried from the borders of the strata through which the lava, that comes from great depths, has opened for itself a passage. These fragments are considered to the surface of the law as far as the bottom of the chimney of the crater, whence they have been thrown out by explosion, mixed with fragments separated, or rather torn, from the lawa; for it is not by the lawa that they have been brought forth to view, but by explosions.

"Some of these fragments of natural rocks have not been attacked by the fire3 others have more or lets which depends, no doubt, on the place which they occepted in the volcane, and on the time which they renaimed in it. The most of the latter have retained at their furface a crail of lays, and this crint contains (the frances which are not the formers that of the fragment

t covers

"On Velucius the firsta pierced by eruptions are lower than the lurface of the foil; in Auverign and feveral places of Germany they are above; for this reaon there are feen there in their place (childs or granites, Vol. 1X, Pert II.

which the eruptions have broken to form for themthies a paffine.

"No volvano relis on moural flora: they formetimes" those themselves on the exterior; but they have been opened by eruptions, and their edges have remained in

their place.

"The focus of no valenno exilts or has self tel in the cone which appears arowe the furtace on the ground. They have been raised by cruptions, which, proceeding from great depths, bave thrown them up tarough the upper data. When it is full, therefore, that the valcasic mountains of Auver, me red to graphe, this is a mitiake, and an incorrect expredion has been used by those who have not formed a just idea of the phenomeron. Lava may have flowed upon granite or any other rack, and refled upon it; but this is never the cale with the volcano itielf; its bafes are below all the rocks visible.

"It is from the bolom even of the lava, when in a flate of fution in the interior of the volcano, that all the explosions proceed. In that flate of fution they contain all the matters which produce fermentations,

and the difengagement of expansible fluids.

• I have been enabled to aftertain this on Vefuvius as far as was possible. The continual noise which was heard through the two interior mouths of the enter which I had before my eyes, was that of an ebullition, accompanied with inflammable vapours, and the genbes of burning matters which they threw up at intervals were separated pieces of the lava in its state of fulin. I saw several for the lava in its state of fulin. I saw several of them in the air change their form, and fornetimes become slat on the bodies which they struck or embraced in falling. And among the most apparent of these fragments there are always a multitude of familiones of the fize of peas and nuts, and till smaller ones, which show at their surface, by their asperities, all the characters of laceration.

"The name of forther has been given to these fragments, to dittinguish them from compact lava, though
their composition be the same as that of the hardest lava, and it is for want of resecting properly on this
point that it has been fail that it is the compact part
only that we must observe, in order to judge of their nature. The pieces which I took from the slowing lava
with an iron hook, have at their furface the same lacerations and the same aspeciates as the fragments thrown up
to exploit one, and both contain the same fallstances.

"This feparation, by tearing off the parcels of the lava effected by fermentations and explotions which proceed from their bolom, ferves to explain those columns, fometimes prodigious, of volcanic fand, which rise from the principal crater. When feen with a magnifying glafs, this fand exhibits nothing but lava coduced very finall, the particles of which, rough with inequalities, have the bright black colour and the varnish of recent

lava.

"Parcels of fubiliances which east in our flata, fuch as hagments of quartz, leades of mica, and cryshals of feld/par, are found fornettimes in lava. Similar matters mut no doubt be differninated in the composition of our globe, without there being reason to conclude that the flata from which they proceed are the fame as the exterior flata. It is neither in the granites, the porphyE rth- ries, nor the horn rock, and fill less in the schills and quikesand colourous rocks, that the schools of volcanoes, the leu-Volunces cites, and perhaps olivins, will be found. These small crystals are brought to view by the lava, otherwise they

> would be unknown to us. "Thefe lavas contain a great deal of iron, which they acquire neither from the granite nor porphyries. Might not one fee in the ferruginous fand which is found in abundance on the borders of the fea near Naples, and in the environs of Rome, fpecimens of that kind of pulveralent itrata from which lava pro-

> ceeds? " I have here offered enough to prove that it cannot be determined that lava proceeds from itrata fimilar to those with which we are acquainted. The operations of volcanoes, those vait laboratories of nature, will always remain unknown to us, and on this fubject our

conjectures will always be very uncertain.

What is the nature of that mixture which gives birth to thefe eruptions, that produce lava and throw up mountains? What we observe as certain is, that the introduction of the water of the fea is necessary to eache thefe fermentations, as containing marine acid and other falts, which, united to the fulphuric acid, The bases of which are contained in abundance in the fubterranean firata, determine their fermentations, which produce the disengagement of fire and other fluids, and all the grand effects that are the confequence.

" Several naturalists have believed, and still believe, that fresh or rain water is sufficient for this purpose; but they are millaken: this opinion is contradicted by every fact known. To be convinced of this, nothing is necessary but to take a fhort view of them. I have done it feveral times, as it is necessary to consider them often. I shall here enumerate the principal ones:-No burning mountain exitls in the interior part of the earth; and all those which still burn are, without exception, in the neighbourhood of the fea, or furrounded by its waters. Among the deliquescent salts deposited by the imoke of volcanoes, we diffinguith chiefly the marine falt, united to different bales. Several of the volcanoes of Icaland, and Hecla itfelf, fometimes throw up eruptions of water, which deposit marine falt in alundance. No extent of freili water, however vail, gives birth to a volcano. These facts are sufficient to prove that the concurrence of fea-water is abfolutely necessary to excite those fermentations which produce volcanoes.

" I shall here repeat the distinction I have already made between burnt-out volcances and the ancient volcanoes, that I may range them in two feparate classes.

"When we simply give the name of burnt-out or evt. reui/hed volcanoes to volcanic mountains which are in the middle of the continents, it is to represent them as having burnt while the land was dry, and inhabited as quakes and it is at prefent; which is not a just idea. These volcanoes have burnt when the land on which they are railed was under the waters of the ancient fea, and none of them have burnt fince our continents became dry. It is even very apparent that most of them were extinct before the retreat of the fea, as we find by numerous examples in the prefent fea.

" Those which I denominate extinct volcanoes are fuch as no longer burn, though furrounded by the fea, or placed on the borders of it. They would ftill burn, were not the inflammable matters by which they were raifed really exhausted and consumed. Of this kind is the volcano of Agde, in Languedoc. Of this kind also are many of the volcanic illands which have not

thrown up fire fince time immemorial.

" M. Humboldt, in his letters written from Peru, speaks of the volcanoes which he visited, but what he fays is not fufficiently precife to enable us to form a just idea of them. He represents Chimboraco as being compoled of porphyry from its bottom to its fummit, and adds, that the porphyry is 1900 toiles in thickness; afterwards, he remarks, that it is almost improbable that Chimboraço, as well at Pichincha and Antifana, fhould be of a volcanic nature: 'The place by which we afcended, (fays he,) is composed of burnt and fcorified rock, mixed with pumiceftone, which refembles all the currents of lava in this country.'

" Here are two characters very different. If Chimboraço be porphyry from the top to the bottom, it is not composed of burnt and scorified rocks, mixed with pumiceflone; and if it be composed of burnt rocks, it cannot be porphyry. This expression, burnt and scorified rocks, is not even exact, because it excites the idea of natural rocks, altered in their place by fire, and they are certainly lava which has been thrown up by the volcano. But the truth must be, that Chimboraço, and all the other volcanoes of Peru, are composed of volcanic matters, from their base at the level of the sea

to the fumnit.

" I have juit read in the Annales du Muféum d'Hifloire Naturelle *, a letter of the fame traveller, written from Mexico, on his return from Peru, where, fpeaking of the volcanoes of Popayan, Pailo, Quito, and the other parts of the Andes, he fays, ' Great maffes of this foffil (oblidian) have iffued from the craters; and the fides of these gulfs, which we closely examined, confit of porphyry, the base of which holds a mean between obfidian and pitchilone (pechilein). M. Humboldt therefore confiders obtidian, or black compact glass, as a natural fossil or rock, and not as volcanic

* Yourn d

Lines,

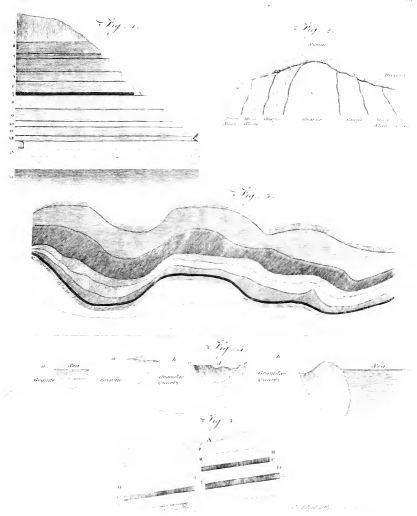
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CORRIGENDA IN GEOLOGY.

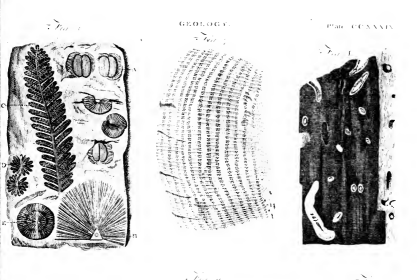
No g. 2d par. read, Lehman was followed in his own country by Ferber, Gmelin, Born, and Werner; in Sweden, by Bergman, Cronfledt, and Tilas; in Italy, by Arduini; &c.

No 11. It was propoted at first to divide the article into only three chapters; but from the length of what was intended as the first, and the number of fections which it contained, it was afterwards thought better to divide it into two.

No 65. For Ingleborough in Westmoreland, read Ingleborough in Yorkihire.











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E O G E O 620

Geometer.

GEOMANCY, GEOMANTIA, a kind of divination, performed by means of a number of little points, or dots, made on paper at random: and considering the various lines and figures which those points prefine; and thence forming a pretended judgment of lumity, and deciding any question proposed.

The word is formed of the Greek ye t rra, " contag" and mashin, "divination;" it being the uncient cuflom to cast little to des on the ground, and thence for a to wear their conjectures, instead of the points afterward not afe of.

Polydon Virgil defines gromancy a kind of distantion performed by means of elefts or clinks made in the ground's and takes the Pevian Migi to have been the inventors thereof.

GEOMETRY.

INTRODUCTION.

Introduc- THERE is reason to believe that geometry, as well as most of the other sciences, was first cultivated in Egypt; and, according to some authors, it had its origin in the necessity there was of assigning to the inhabitants every year their particular shares of land: for as the country was annually overflowed by the Nile, it has been taken for granted (perhaps without good reafon), that the land-marks would be obliterated, and the polleflions rendered undidinguithable from one another. Such is faid to have been the origin of land-measuring, the form under which geometry was first known, and from which it has taken its name; for geometry literally fignifies the meafaring of the carth.

The hillorian Herodotus refers the origin of geometry to the time when Sefafris interfected Egypt by numerous canals, and divided the country among the inhabitants; and this account of the beginning of the science has been confidered by some as very probable.

From Egypt geometry was carried into Greece by Thales of Miletus about 600 years before the Christian tera. This celebrated philotopher is faid to have made numerous discoveries in geometry; and in particular to have first observed that any angle in a semicircle is a right angle; a discovery which gave him great joy, and for which he thanked the mufes by a facrifice.

Among the disciples of Thales were Anaximander and Anavagoras: the first of these wrote an elementary treatife or introduction to geometry, the earlieft of which there is any mention in history; and the last is faid to have at empted the quadrature of the circle, a problem which has baffled the skill of mathematicians

of every age.

Pythagoras followed Thales, and had the merit of discovering one of the most beautiful and important propositions of the whole science, namely, that the fquare of the hypothenuse of a right-angled triangle was equal to the squares of the two other sides. He is faid to have been fo transported with joy at this difcovery, that he feerifieed a hundred oven to the gods as a tellimony of his gratitude. The truth of this ancodote has however been doubted, on account of the philosopher's moderate fortune and religious opinions concerning the transmigration of fouls.

Zenodorus is the earliest of the geometers whose writings have reached modern times, a part of them having been preferred by Theon, in his commentary on Ptolemy.

Hippocrates of Chios cultivated geometry, and difsinguithed himfelf by the quadrature of the curvilineal fpace contained between half the circumference of Introducone circle, and the fourth part of the circumference of time another circle, their concavities being ooth turned the fame way, and the radius of the former to that of the latter as I to \(\sigma_2\). He also wrote elements of geometry which are now lost.

The founding of the school of Plato forms one of the earliest and most important epochs in the history of geometry; for to that philosopher we are full to be indebted for the discovery of the Geometrical Analysis, by which the science has been greatly extended, and which is indeed absolutely necessary for the resolution

of problems of a certain degree of diabculty.

The Conic Sections, and the theory of Geometrical Lsci, are commonly reckoned among the improvements which geometry received from his disciples; and there is reason to suppose that these, as well as many other important discoveries which we have not room here to enumerate, were first fuggested by the attempts of the geometers of the Platonic school to resolve two celebrated problems, namely, to trifect, or divide into three equal parts, a given angle; and to conflruct a cube which should be the double of another cube; which last problem Hippicrates had shown to be equivalent to the finding of two mean proportionals between two given lines. The effrem in which Plats held the fcience of geometry is fully evinced by the following infeription over the door of his school; Let no one enter here that is ignorant of geom tru.

The science of geometry was likewise cultivated in all its branches by the philosophers of the Alexandrian fchool, among whom Euclid chains in a particular manner our attention. This celebrated mathematician lived about 300 years before the christian sens, and probably fludied geometry at Athens under the difficies of Plato. From Greece he went to Alexannia, aftered thither no doubt by the fanc of the c. Taut. I school of that city, and by the favours confined by the first Ptolemy upon learned men. He compact elements of geometry in a fythematic form, comprehending in them fuch propositions belonging to the 1.3 principles of the Fience as ! ad been discovered by mathematicians previous to his time. This work has had the fingular good fortun to parierve the highest reputation in all ages and in all countries where teleane has been cultivated, and it has lerved as the groundwork of in umerable other to ties, ice of which, is any, have excelled it. Many commentari shave be a written on it, and it has been translated into alm a ...

R Y. Introduct the European and Oriental languages. Exclid is likethe history of geometry, and the most celebrated men Introduc-

tion. wife known to have written other works on geometry: of thefe we have his Data, which may be agarded as a continuation of his elements; and an account of a work of his on fortifus (fee Portsys) preferved in the writings of Papp ..., but which has fuffered to much

from time as to be almost unintelligible.

After Euclid, lived Archimedes, who cultivated and improved all the branches of the mathematics known at that period, and in a particular manner geometry. He was the first that found nearly the ratio of the diameter of a circle to its circumference, and he squared the parabola. He likewife wrote treatifes on the Sphere and Cylinder, on Spirals, on Conoids and Spheroids, besides others on mixt Mathematics. He also extended and improved the Geometrical Analysis, the principles of which had been established in the fehool of Pia. . Many of the writings of Archimedes have been lott; but fuch as remain prove him to have been one of the greatest geometers that ever lived, and indeed the NEWTON of antiquity.

Ap.Monius of Perga was nearly contemporary with Archimedes, that is, he flourished about the end of the second century before the christian tera. He studied geometry in the Alexandrian school under the successors of Euclid, and he greatly extended the theory of the conic fections (fee introduction to CONIC SECTIONS). He also composed treatifes on different parts of Geometrical Analysis, but of these only one has come down to us entire; it is entitled de fectione rationis, and was discovered in the Arabic tongue, from which it has

been translated into Latin by Dr Hallow. Such accounts however are preferved in the mathematical collections of Payons of his other treatiles, that feveral of them have been restored by modern mathematicians. We may mention in particular his treatifes de Locis Planis, de Sectione Spatii, de Sectione Determinata, de Tastionibus,

each of which is divided into two books.

Having mentioned Archimedes and Apollonius, by far the most illustrious mathematicians of the period in which they lived, we shall pals over feveral others who contributed nothing to the improvement of the science, and therefore are but little known to us. We shall however, briefly notice Theodoffus, who lived about 50 veirs A. C. and who is the author of a work on Spheries, which is confidered as one of the most valuable of the books on the ancient geometry.

Pappus and Theon of Alexandria deferve to be mentioned as among the most celebrated of the commentators and annotators of the ancient geometry. We are particularly indebted to Pappus (who lived about the middle of the fourth century) for our knowledge of various discoveries and treatifes of the ancient geometers, which, but for the account he has given of them in his mathematical collections, would have been for ever loft to mathematicians of modern times.

Proclus, the head of the Platonic School at Athens, cultivated mathematics about the middle of the fifth century; and although it does not appear that he made any discoveries in the fainner, yet he rendered it in a cryice by his example and instruction. He wrote is amountary on the full look of Euclid, which cona insmay carious observations respecting the history and metaphysics of mathematics

We have now briefly noticed the principal epochs in

who have contributed to its improvement from the earliest periods of history to the end of the fifth century; but long before this time the æra of difcovery feems to have been past, and the fcience on the decline. Still however the Alexandrian fehool exitted, and it was pollible that a Exclid or an Apollonius might again arife in that feminary. But the taking of Alexandria by the Arabs in the year 641 gave a death-blow to the friences, not only in that capital, but throughout the whole Greek empire. The library, a treasure of infinite value, was burnt, and the flores of learning which had been accumulating for ages were annihilated

Although by this unfortunate event the friences fuffered an irreparable lofs, it must be attributed to the fanaticilm of the new religion which the conquerors had adopted, rather than to national ignorance or barbarity; for before that period, the sciences, when on the decline in Greece, had found an afylum among them, and about 120 years after the death of Mohammed they again took them under their protection.

The Arabs translated the greater part of the works of the Greek geometers, and chiefly those introductory to aftronomy. They even began to fludy the more ful-lime geometry of the ancients; for Apoilonius's Conic Sections became familiar to them, and fome of the books of that work have only reached us in an Atabic version. They gave to Trigonometry its prefest fimple and commodious form, and greatly fimplified its operations by the introduction of fines inflead of the chords of double arcs, which had been formerly

After geometry, as well as its kindred mathematical fciences, had remained for feveral centuries under the protection of the Arabs, it was again received into Spain, Italy, and the rest of Europe, about the year 1400. Among the earliest writers on the subject after this period, were Leonardus Pifanus, and Lucas Pa-

ciolus or de Burgo.

The limits within which we must necessarily confine this sketch of the history of the science, will not, however, allow us to enumerate all the improvements which it has received fince the refloration of letters in Europe; for a lift of the names of those who have contributed more or less to its extension, would include almost every mathematician of note from the time of

Leonardus Pifanus to the prefent day.

The writings of the ancient geometers have been affiduously fought after, and held in great repute; for it appears that as far as they carried fome of their theories, they left but little room for improvement, and of this remark we think the writings of Euclid. of Archimedes, and of Apollonius, afford remarkable inflances. Euclid's elements of geometry have been confidered, at least in this country, as one of the best books that could be put into the hards of the mathematical dudent, particularly that edition of its first fix and eleventh and twelfth books which was given to the world by the late Dr Simfon. An excellent fyftem of geometry, comprehending the first fix books of the ilhabitions ancient, together with three supplementary books, has of late years been published by Mr Professor Plantair, of the University of Edinburgh, We believe no modern fyslem has excelled that of Euclid Problem (as reflored to its original purity by Dr Simfon) in retriect of legical accuracy and fyttematic arrangement.

There is one however, which we must puricularly

use we have made of it in the system we are now to prisent to our readers. It is that of Mr Legandre which we consider as the most complete and extensive that has yet appeared.

SECT, I. THE FIRST PRINCIPLES.

DEFINITIONS.

mention on account of its great excellence, and the

 Geometry is a feience which treats of the proterties and relations of quantities having extention, and which are called magnitudes. Extention is diffinguished into length, breadth, and thickness.

II. A Point is that which has position, but not mag-

nitude.

III. A Line is that which has only length. Hence the extremities of a line are points, and the interfections of one line with another are also points.

IV. A Straight or Right Line is the shortest way from

one point to another.

V. Every line which is neither flraight, nor composed of straight lines, is a Curve Live. Thus Ab is a flraight line, ACDB is a line made up of straight lines, and AEB is a curve line.

VI. A Superficies, or Surface, is that which has only length and breadth. Hence the extremities of a Caparficies are lines, and the interfections of one fuperficies with another are also lines.

VII. A Plane Superficies is that in which any two points being taken, the itraight line between them lies wholly in that fuperficies.

VIII. Every superficies which is neither plane nor composed of plane superficies, is a Curve Superficier.

IX. A Sold is that which has length, breadth, and thickness. Hence the boundaries of a folial are superficies; and the boundary which is common to two folials, which are contiguous, is a superficies.

X. A Plane Restilineal Angle is the inclination of two firaight lines to one another, which meet to gether, but are not in the fame firaight line. The point in which the lines meet one another is called the Ferre of the

angle

When there is only one angle at a point, it may be expedied by the letter placed at that point; thus the angle contained by the lines EF and EG may be called the angle E; if, however, there be feveral angle, as at B, then each is expedied by three letters, one of which is the letter that if and as the vertex of the angle, and the others are the letters that if and so mewhere upon the lines containing the angle, the letter at the vertex being placed between the other two. Thus the angle contain 4 by the lines BA and BD is called the angle ABD or DAB.

Angles in common with other quantities admit of addition, fabratation, multiplication, and division. Thus the fam of the angles AhD and DBC is the angle ABC, it be difference of the angle ABC and ABD is

the angle DEC.

XL When a firstlybt Fine fluiding on an other draight fluid makes the adjicent angles e ped to one another, each of them is called a $R_{12}h_1$ Angle, and the shall he like which fluids on the other is called a $P_{12}p_0m_0^2m_0^2m_0^2$

to it. Thus, if DC meet AB, and make the angles ACD, DCB equal to one another; each of them is a right angle, and DC is a perpendicular to AB.

XII. An Obtuse single is that which is greater than a pressing the name of an action and action ac

XIII. Parallel Straight Lines are fuch as are in the Fig. 5. fame plane, and which being produced ever fo far both wars, do not meet.

XIV. A Plane Figure is a plane terminated everywhere by lines.

If the lines be flraight, the space which they en-Fig of close is called a Revisional figure, or a Polygon, and the lines themselves continue the Perimeter of the polygon.

XV. When a polygon has three tides (which is the findleth number it can have) it is called a Triangle; when it is has four, it is called a Supportatoral; when it has five, a Pentagon; when fix, a Hexagon, Sec.

XVI. An Equilational triangle is that which has Fig. 7, 8, 2 three equal hides (fig. 7,); an Fisherit triangle is that which has only two equal fides (fig. 8.); and a Section, triangle is that which has all its fides unequal (fig. 9.).

XVII. A Rich angled triangle is that which has rige to a right angle; the side composite to the right angle is easiled the Hyperkenigh. Thus in the triangle ABC, having the angle at Ea right angle, the side AC is the Fyerthenich.

XVIII. An Complete triangle is that which has property an obtule angle (a.t. 9.3) and an acuse angled trian-

XIX. Of quadrilated degrees, a Japanes is that which right in the last all its fides equal, and all its angles in the angles in the angles in the angles in the angles, at the AR image is that which has all its angles, but not ad its if we equal, (i.e., 13). A Relation of Relation in the angles, for the angles, for the angles, (i.e., 14). A Parallel grown, or Relationship in the angles, (i.e., 14). A Parallel grown, or Relationship in the angles, (i.e., 14). A Parallel (i.e., 15). A Tree of the that which has only two of

XX. A Program is a shaded line which joins the presence of two and less than large not adjacent to each

Corr for his AC.

XXI. An Epidamad P. Lyon is that which has all its lifes equal and an Epidameria P. - \(\tau\) is that which I is all its a given quil. If \(\tau\) is the first quiltary of a bound of both equilibrial and equal gular, it is called a Regular Period.

XXII. Two poly ans are equilibrial between themfoles, when the falls of the coverne excel to the falle of the other, each to aid, and in the man order; that by when by place above each of the figures in the tame of color, the first flavor for the coe is equal to the first all of the other; the accordable of the one is equal to

Plate CCXL Fig. 1.

T

Fig 2.

Enti the fecond fide of the other; the third to the third, and Purceples for on. The fame is to be understood of two polygons which are equiangular between themselves.

Explanation of Terms.

An Axiom is a proposition, the truth of which is evideint a firft fight.

A Theorem is a truth which becomes evident by a procels of reasoning called Demonstration.

A Problem is a question proposed, which requires a folution.

A Lemma is a fubfidiary truth employed in the demonstration of a theorem, or the folution of a prob-

The common name of Proposition is given indifferently to theorems, problems, and lemmas.

A Cerollary is a confequence which follows from one or feveral propolitions.

A Scholium is a remark upon one or more propositions that have gone before, tending to thew their connection, their reffriction, their extention, or the man-

ner of their application.

A Hypothesis is a supposition made either in the enunciation of a propolition, or in the course of a demon-

firation.

Explanation of Signs.

That the demonstrations may be more concife, we shall make use of the following signs borrowed from Algebra; and in employing them we shall take for granted that the reader is acquointed with at least the manner of notation and first principles of that branch of mathematics.

To express that two quantities are equal the fign = is put between them; thus A = B, fignifies that the quantity denoted by A is equal to the quantity denoted by B.

To express that A is less than B, they are written thus; A _ B.

To express that A is greater than B, they are written

thus; A > B.

The fign + (read plus) written between the letters which denote two quantities, indicates that the quantities are to be added together; thus A+B means the tum of the quantities A and B.

The fign - (read minus) written between two letthe, means the excess of the one quantity above the other; thus A-B means the excess of the quantity denoted by A above the quantity denoted by B. The tigns + and - will fometimes occur in the fame exprefion; thus A+C-D means that D is to be fubtracted from the fum of A and C, also A-D+C

means the fame thing.

The fign x put between two quantities means their product, if they be confidered as numbers; but if they be confidered as lines, it fignifies a rectangle having the'e lines for its length and breadth; thus A × B means the product of two numbers A and B; or elfe a reatingle having A and B for the fides about one of its right angles. We thall likewife indicate the product of two quantities, in some cases, by writing the letters close together; thus m A will be used to express the product of m and A, and fo on with other expreffion, agreeable to the common notation in algebra,

The expression A* means the square of the quantity Fire A, and A3 means the cube of A; also PQ3, and PQ3 Principles, mem, the one the fquare, and the other the cube, of a line whole extremities are the points P and Q.

On the other hand, the fign v indicates a root to be extracted; thus \$ A X B means the ignare root of the product of A and E.

Axions.

1. Two quantities, each of which is equal to a third, are equal to one another.

2. The whole is greater than its part.

3. The whole is equal to the fum of all its parts. 4. Only one thraight line can be drawn between two points.

5. Two magnitudes, whether they be lines, furfaces, or folids, are equal, when, being applied the one to the other, they coincide with one another entirely, that is, when they exactly fill the fame space.

6. All right angles are equal to one another.

Note .- The references are to be underflood thus: (7.) refers to the 7th proposition of the section in which it occurs; (4. 2.) means the 4th proposition of the 2d fection; (2, cor. 28, 4.) means the 2d corollary to the 28th proposition of the 4th fection.

THEOREM I.

A straight line CD, which meets with another Fig. 17-AB, makes with it two adjacent angles, which, taken together, are equal to two right angles.

At the point C let CE be perpendicular to AB. The angle ACD is the fum of the angles ACE, ECD; therefore, ACD+BCD is the fum of the three angles ACE, ECD, BCD. The first of these is a right angle, and the two others are together equal to a right angle; therefore, the fum of the two angles ACD, BCD, is equal to two right angles.

COR. 1. If one of the angles is a right angle, the

other is also a right angle,

COR. 2. All the angles ACE, ECD, DCF, FCB, Fig. 18 at the same point C, on the same side of the line AB, are, taken together, equal to two right angles. For their fum is equal to the two angles ACD, DCB:

THEOREM II.

Two straight lines which coincide with each other in two points, also coincide in all their extent, and form but one and the fame straight line.

LET the points which are common to the two lines Fig. 14 be A and B; in the first place it is evident that they must coincide entirely between A and B; otherwise, two firaight lines could be drawn from A to B, which is impossible (axiom 4.) Now let us suppose, if possible, that the lines when produced feparate from each other at a point C, the one becoming ACD, and the other ACE. At the point C let CF be drawn, fo as to make the angle ACF a right angle; then, ACE being a ftraight line, the angle FCE is a right angle (1. cor. 1.); and because ACD is a straight line, the

angle FCD is also a right angle, therefore the angle Principles FCE is equal to TCD, a part to the whole, which is

impossible; therefore the ftraight lines which have the common points A, B cannot feparate when produced, therefore they must form one and the same itraight

THEOREM III.

If two adjacent angles ACD, DCB make together Fig. 20. two right angles, the two exterior lines AC, CB, which form these angles, are in the same ftraight line.

> For if CB is not the line AC produced, let CE be that line produced, then, ACE being a straight line, the angles ACD, DCE are together equal to two right angles (1.); but, by hypothesis, the angles ACD, DCB are together equal to two right angles, therefore ACD+DCB=ACD+DCE. From these equals take away the common angle ACD, and the remaining angles DCB, DCE are equal, that is, a part equal to the whole, which is impossible, therefore CB is the line AC produced.

THEOREM IV.

Fig. 21. If two ftraight lines AB, DE cut each other, the vertical or opposite angles are equal.

> FOR fince DE is a straight line, the sum of the angles ACD, ACE is equal to two right angles (1.), and fince AB is a straight line, the sum of the angles ACE, BCE is equal to two right angles, therefore the fum ACD+ACE is equal to the fum ACE+ BCE; from each of these take away the same angle ACE, and there remains the angle ACD equal to its opposite angle BCE.

In like manner, it may be demonstrated, that the angle ACE is equal to its opposite angle BCD.

COR. 1. From this it appears, that if two ffraight lines cut one another, the angles they make at the point of their interfection are, together, equal to four

COR. 2. And hence all the angles made by any number of lines meeting in one point are, together, equal to four right angles.

THEOREM V.

Two triangles are equal, when they have an Fig. 21. angle, and the two fides containing it of the one equal to an angle, and the two fides containing it of the other, each to cach.

> LET the triangles ABC, DEF have the angle A equal to the angle D, the fide AB equal to DE, and the fide AC equal to DF; the triangles shall be equal. For if the triangle ABC be applied to the triangle DEF, fo that the point A may be on D, and the line AB upon DE, then the point B shall coincide with E, because AB=DE; and the line AC thall coincide with DF, because the angle BAC is equal to EDF; and the point C thall coincide with I, because At = DF: and fince B coincides with E, and C with F, the line BC shall coincide with EF, and the two tri-You. IX. Part II.

angles fliall coincide exactly, the one with the other; therefore they are equal (ax. 5.)

Con. Hence it follows, that the bales, or third fides BC, EF of the triangles are equal, and the remaining angles B, C of the one are equal to the remaining angles E, F of the other, each to each, namely, those to which the equal fides are opposite.

Theorem VI.

Two triangles are equal, when they have a fide, Fig. 2-, and the two adjacent angles of the one equal to a fide, and the two adjacent angles of the other, each to each.

LET the fide BC be equal to the fide EF, the angle B to the angle E, and the angle C to the angle F, the triangle ABC thall be equal to the triangle DEF. For if the triangle ABC be applied to the triangle DEF, so that the equal sides EC, EF may coincide; then because the angle B is equal to E, the fide BA thall coincide with E.D, and therefore the point A thus be fomewhere in ED; and because the angle C is equal to F, the fide CA shall coincide with TD, and therefore the point A shall be somewhere in FD; no = the point A being fomewhere in the lines ED, and FD, it can only be at D their interfection; therefore the two triangles ABC, DEF must entirely coincide, and be equal to one another.

Cor. Hence it appears that the remaining angle-A, D of the triangles are equal, and the remaining fides AB, AC of the one are equal to the remaining fides DE, DF of the other, each to each, viz. thele to which the equal angles are opposite.

THEOREM VII.

Any two fides of a triangle are together greater F.g. 25 than the third.

For the fide BC, for example, being the thortest way between the points B, C, (def. 4.) must be less than BA+AC.

THEOREM VIII.

If from a point O, within a triangle ABC, there F g. 23 be drawn flraight lines OB, OC to the extremities of BC one of its fides, the fum of thefe lines thall be lefs than that of AB, AC the two other fides.

LET BO be produced to most CA in D; because the straight line OC is less than OD+DC, to each of these add BO, and BO+OC & BO+OD+DC; that is BO+OC BD+DC.

Again, fince BD ~ BA+AD, to each of these add DC and we have BD+DC BA+AC, but it has been thewn that BO+OC BD+DC, much more then is BO+OC BA+AC.

THEOREM IX.

If two fides AB, AC of a triangle ABC are equal Fig. 4 to two fides DE, DF of another triangle DEF, Fig. . each to each; but if the angle BAC contained 4 L l·v

634 Firit Pro. iples

F. 2 14.

Fig. 26.

by the former is greater than the angle EDF contained by the latter; the third fide BC of the first triangle shall be greater than the third side EF of the fecond.

gular.

and BD=DC, by construction, therefore (preced. theor.) Principles. the angle B is equal to the angle C. COR. Hence every equilateral triangle is also equian.

SCHOLIUM.

From the equality of the triangles ABD, ACD, it follows, that the angle BAD=DAC, and that the angle BDA=ADC; therefore these two last are right angles. Hence it appears, that a straight line drawn from the vertex of an ifosceles triangle to the middle of its base is perpendicular to that base, and divides the vertical angle into two equal parts.

In a triangle that is not isosceles, any one of its three fides may be taken indifferently for a lafe; and then its vertex is that of the opposite angle. In an isosceles triangle, the base is that side which is not equal to the

THEOREM XII.

If two angles of a triangle are equal, the opposite Fig. 25 fides are equal, and the triangle is isosceles.

LET the angle ABC=ACB, the fide AC shall be equal to the fide AB. For if the fides re not equal, let AB be the greater of the two; take BD=: AC, and join CD; the angle DBC is by hypothesis equal to ACB, and the two fides DB, BC are equal to the two fides AC, BC, each to each; therefore the triangle DEC is equal to the triangle ACB; (5.) but a part cannot be equal to the whole; therefore the fides AB, AC cannot be unequal, that is, they are equal, and the triangle is isofceles.

THEOREM XIII.

Of the two fides of a triangle, that is the greater Fig. 29. which is opposite to the greater angle; and converfely, of the two angles of a triangle, that is the greater which is opposite to the greater fide.

FIRST, let the angle C B, then shall the side AB opposite to C be greater than the side AC opposite to Suppose CD drawn, so that the angle BCD=B; in the triangle BDC, BD is equal to DC, (12.) but AD+DC AC, and AD+DC=AD+DB=AB, therefore AB > AC.

Next, let the fide AB - AC, then shall the angle C opposite to AB, be greater than the angle B, opposite to AC. For if C were less than B, then, by what has been demonstrated, AB AC, which is contrary to the hypothesis of the proposition, therefore C is not less than B: and if C were equal to B, then it would follow that AC=AB, (12.) which is also contrary to the hypothesis; therefore C is not equal to B, therefore it is greater.

THEOREM XIV.

From a given point A without a straight line DE, Fig. 30. no more than one perpendicular can be drawn to that line.

FOR suppose it possible to draw two, AB, and AC; produce

SUPPOSE AG drawn fo that the angle CAG=D, take AG=DE and join CG; then the triangle GAC is equal to the triangle EDF, (6.) and therefore GC=EF. Now there may be three cases, according as the point G falls without the triangle BAC, or on the fide BC, or within the fame triangle.

CASE I. Because GC GI+IC, and AB AI+1B, (7.) therefore GC+AB GI+AI+1C +1B, that is, GC+AB AG+BC, from each of these unequal quantities take away the equal quantities AB, AG, and there remains GC BC, therefore ET~BC.

CASE II. If the point G fall upon the fide BC, Fig. 25. then it is evident that GC, or its equal EF, is less than

> CASE III. Lastly, if the point G fall within the triangle BAC, then AG+GC AB+BC, (8.) therefore, taking away the equal quantities AG, AB, there remains GC BC or EF BC.

COR. Hence, converiely, if EF be less than BC, the angle EDF is less than BAC; for the angle EDF cannot be equal to BAC, because then (5.) EF would be equal to BC; neither can the angle EDF be greater than BAC, for then (by the theor.) EF would be greater than BC.

THEOREM X.

Two triangles are equal, when the three fides of Fig. 22. the one are equal to the three fides of the other, each to each.

> LET the fide AB=DE, AC=DF, and BC=EF; then thall the angle $\Lambda = D$, B = E, C = F.

> For if the angle A were greater than D, as the fides AB, AC, are equal to DE, DF, each to each, it would follow, (9.) that BC would be greater than EF, and if the angle A were lefs than the angle D, then BC would be less than EF; but BC is equal to EF, therefore the angle A can neither be greater nor lefs than the angle D, therefore it must be equal to it. In the same manner it may be proved, that the angle B=E, and that the angle C=F.

SCHOLIUM.

It may be remarked, as in THEOREM V. and THE-OREM VI. that the equal angles are opposite to the equal fides.

THEOREM XI.

In an ifofceles triangle the angles opposite to the F g. 27. equal fides are equal to one another.

> LEA the fide AB=AC, then shall the angle C=B. Suppose a firaight line drawn from A the vertex of the triangle to D the middle of its bafe; the two triangles ABD, ACD have the three fides of the one equal to the three fides of the other, each to each, namely AD common to both, AB=AC, by hypothesis,

Firft

Fig. 30.

produce one of them AB, fo that BF=AB, and join Principles CF. The triangle CBF is equal to the triangle ABC, for the angle CBF is a right angle, as well as CBA, and the fide BF=BA; therefore the triangles are equal, (5.) and hence the angle BCF=BCA; but the angle BCA is by hypothesis a right angle; therefore the angle BCF is also a right angle; hence AC and CF lie in a straight line, (3.) and consequently two ftraight lines ACF, ABF may be drawn between two points A, F, which is impossible, (ax. 4.) therefore it is equally impossible that two perpendiculars can be drawn from the same point to the same straight line.

THEOREM XV.

If from a point A, without a straight line DE, a perpendicular AB be drawn upon that line, and alfo different oblique lines AE, AC, AD, &c. to different points of the same line.

First, The perpendicular AB shall be shorter than

any one of the oblique lines.

Secondly, The two oblique lines AC, AE, which meet the line DE on opposite sides of the perpendicular, and at equal diftances BC, BE from it, are equal to one another.

Laftly, Of any two oblique lines AC, AD, or AE, AD, that which is more remote from the per-

pendicular is the greater.

PRODUCE the perpendicular AB, fo that BF=BA,

and join FC, FD.

1. The triangle BCF is equal to the triangle BCA; for the right angle CBF=CBA, the fide CB is common, and the fide BF=BA, therefore the third fide CF = AC, (5.) but $AF \angle AC + CF$, (7.) that is 2AB 2AC; therefore AB AC, that is, the perpendicular is shorter than any one of the oblique lines.

2. If BE=BC, then, as AB is common to the two triangles ABE, ABC, and the right angle ABE = ABC, the triangles ABE, ABC shall be equal, (5.) and

AE = AC.

Fig. 31.

3. In the triangle DFA, the fum of the lines AD, DF is greater than the fum of AC, CF, (8) that is, 2 AD > 2 AC; therefore AD > AC, that is, the oblique line, which is more remote from the perpendicular, is greater than that which is nearer.

COR. I. The perpendicular measures the distance of

any point from a straight line.

COR. 2. From the same point, three equal straight lines cannot be drawn to terminate in a given thraight line; for if they could be drawn, then, two of them would be on the fame fide of the perpendicular, and equal to each other, which is impossible.

THEOREM XVI.

If from C, the middle of a straight line AB, a perpendicular CD be drawn to that line. First, Every point in the perpendicular is equally distant from the extremities of the line AB. Secondly, Every point without the perpendicular is at unequal diffances from the fame extremities A. B.

1. Let D be any point in CD, then, because the two

oblique lines DA, DB are equally distant from the perpendicular, they are equal to one another (15.), therefore every point in CD is equally diffant from the extremities of AB.

2. Let E be a point out of the perpendicular; join EA, EB, one of these lines much cut the perpendicular in F; join BF, then AY=BF, and AE=BF+FE; but BF+FE BF, (7.) therefore AE > is E, that is, E any point out of the perper dicular is at unequal distances from the extremities of Ab.

THEOREM XVII. CCXLI

Two right-angled triangles are equal, when the Fig. 32. hypothenule and a fide of the one are equal to the hypothenuse and a side of the other, each to each.

LET the hypothenuse AC=DF, and the fide AB=DE; the triangle ABC thall be equal to DEF. The proposition will evidently he true (10.), if the remaining fides BC, EF are equal. Now, if it be possible to suppose that they are unequal, let BC be the greater, take BG=EF, and join AG; then the triangles ABG, DEF, having the fide AB=DE, BG=EF, and the angle B= E, will be equal to one another (5.), and will have the remaining fide AG=DF; but by hypothefis DF=AC; therefore AG=AC; but AG cannot be equal to AC (15.), therefore it is impossible that BC can be unequal to EF, and therefore the triangles ABC, DEF are equal to one another.

THEOREM XVIII.

Two straight lines AC, ED, which are perpendi-Fig. 23 cular to a third straight line AE, are parallel to each other.

For if they could meet at a point O, then two perpendiculars OA, OE, might be drawn from the fame point O, to the straight line AE, which is impossible (14.).

In the next theorem, it is necessary to assume another axiom, in addition to those already laid down in the beginning of this fection.

AXIOM

7. If two points E, G in a straight line AB are Fig. 34 fituated at unequal distances EF, GH from another straight line CD in the same plane, these two lines, when indefinitely produced, on the fide of the leaft diflance GH, will meet each other.

THEOREM XIX.

If two ftraight lines AB, CD be parallel, the per-Fig. 35pendiculars EF, GH to one of the lines, which are terminated by the other line, are equal, and are perpendicular to both the parallels.

FOR if EF and GH, which are perpendicular to CD, were unequal, the lines AB, CD would meet each other (by the above axiom) which is contrary to the fupposition that they are parallel. And if EF, GH be 4 L 2

Find not perpendicular to AB, let EK be perpendicular to EF, meeting GH in K; then because EK and FH are perpendicular to EF, they are parallel (18.2), and therefore, by what has been just thewn, the perpendiculars EF, KH muit be equal; but by hypothesis EF=GH, therefore KH=GH, which is impossible; therefore EF is perpendicular to AB; and in the same way it may be thewn that GH is perpendicular to AB.

Cor. Hence it appears, that through the same point E, no more than one parallel can be drawn to the same straight line CD.

THEOREM XX.

Fig. 36. Straight lines AB, EF, which are parallel to the fame straight line CD, are parallel to each other.

FOR let HKG be perpendicular to CD, it will also be perpendicular to both AB and EF (19.), therefore these last lines are parallel to each other.

THEOREM XXI.

Fig. 37. If a ftraight line EF meet two parallel ftraight lines AB, CD, it makes the alternate angles AEF, EFD equal.

LET EH and GF be perpendicular to CD, then these lines will be parallel (18.), and also at right angles to AB (19.), and therefore FH and GE are equal to one another (19.), therefore the triangles FGE, FHE, having the side FGE—HE, and GE—FH, and FE common to both, will be equal; and hence the angle FEG will be equal to EFH, that is, FEA will be equal to EFD.

Cor. 1. Hence if a flraight line KL interfect two parallel straight lines AB, CD, it makes the exterior angle KEB equal to the interior and opposite angle EFD on the same fide of the line. For the angle AEF=KEB, and it has been shown that AEF=EFD; therefore KEB=EFD.

COR. 2. Hence allo, if a firaight line EF meet two parallel straight lines AB, CD, it makes the two interior angles BEF, EFD on the same side together, equal to two right angles. For the angle AEF has been shewn to be equal to EFD, therefore, adding the angle FEB to both, AEF+FEB = EFD+FEB; but AEI+FEB is equal to two right angles, therefore the sum of the sum

THEOREM XXII.

Fig. 38. If a ftraight line EF, meeting two other ftraight lines AB, CD, makes the alternate angles AEF, EFD equal, those lines shall be parallel.

For if AE is not parallel to CD, suppose, if possible, that some other line KE can be drawn through E, parallel to CD; then the angle KEF must be equal to EFD (21.), that is (by hypothesis), to AEF, which is impossible; therefore, neither KE, nor any other line drawn through E, except AB, can be parallel to CD.

Cos. If a fraight line EF interfecting two other fraight lines AB, CD, makes the exterior angle GEB Principles, equal to the interior and opposite angle EFD on the fame fide; or the two interior angles BEF, EFD on the fame fide equal to two right angles; in either case the lines are parallel. For, if the angle GEB=EFD, then also AEF=EFD, (4.) And if BEF+EFD= two right angles, then, because BEF+AEF=two right angles, then, because BEF+AEF, and taking BEF from both, EFD=AEF, therefore (by the theorem) in each case the lines are parallel.

THEOREM XXIII.

If a fide AC of a triangle ABC be produced towards D, the exterior angle BCD is equal to Fig. 39both the interior and opposite angles BAC, ABC.

LET CE be parallel to AB, then the angle B=BCE, (21.) and the angle A=ECD, (1 cor. 21.) therefore B+A=BCE+ECD=BCD.

COR. The exterior angle of a triangle is greater than either of the interior opposite angles.

THEOREM XXIV.

The three interior angles of a triangle ABC taken Fig. 40 together are equal to two right angles.

For if AC be produced to D, then A+B=BCD, (23.); to each of these equal quantities add ACB, then shall A+B+ACB=BCD+BCA; but BCD+BCA = two right angles, (1.) therefore A+B+ACB = two right angles.

COR. I. If two angles of one triangle be equal to two angles of another triangle, each to each; the third angle of the one thall be equal to the third angle of the other, and the triangles thall be equiangular.

Cor. 2. If two angles of a triangle, or their fum, be given, the third angle may be found, by fubtracting their fum from two right angles.

COR. 3. In a right-angled triangle, the fum of the two acute angles is equal to a right angle.

Con. 4. In an equilateral triangle, each of the angles is equal to the third part of two right angles, or to two thirds of one right angle.

THEOREM XXV.

The fum of all the interior angles of a polygon is Fig 4r. equal to twice as many right angles wanting four as the figure has fides.

LET ABCDE be a polygon; from a point F within it draw straight lines to all its angles, then the polygon shall be divided into as many triangles as it has sides; but the sum of the angles of each triangle is equal to two right angles, (24.) therefore the sum of all the angles of the triangles is equal to twice as many right angles are there are triangles, that is, as the figure has sides; but the sum of all the angles of the triangles is the same sides; but the sum of all the angles of the triangles is

Cr le

Fig. 43.

Or the count to the fum of all the angles of the polygon, toarcle. gether with the fum of the angles at the point F, which last fam is e and to four right angles, (2 Cor. 4.) there fore the fam of all the angles of the polygon together with four right angles, is equal to twice as many right angles as the figure has tides, and confequently the fun of the angles of the polygon is equal to twice as many

right angles, wanting four, as the figure has fides.

Cox. The four interior angles of a quadrilater d are taken together equal to four right angles.

THEOREM XXVI.

The opposite fides of a parallelogram are equal, Fig. 42. and the opposite angles are also equal.

> DRAW the diagonal BD; the two triangles ADB, DBC have the fide BD common to both, and AB, DC being parallel, the angle ABD=BDC (21.) alfo, AD, BC being parallel, the angle ADB=DBC, therefore the two triangles are equal (6.), and the fide AB, opposite to the angle ADB, is equal to DC, opposite to the equal angle DBC. In like manner the third fide AD is equal to the third fide BC, therefore the opposite sides of a parallelogram are equal.

> In the next place, because of the equality of the same triangles, the angle A is equal to the angle C, and also the angle ADC composed of the two angles ADB, BDC is equal to the angle ABC composed of the angles CBD, DBA; therefore the opposite angles of a parallelogram are also equal.

THUOREM XXVII.

If the opposite fides of a quadrilateral ABCD are Fig. 44equal, fo that $AB \equiv DC$, and $AD \equiv BC$; then the equal fides are parallel, and the figure is a parallelogram.

Da aw the diagonal BD. The two triangles ABD. CDB have the three fides of the one equal to the three fides of the other, each to each, therefore the trianglare equal (10.); and the angle ADB, opposite to AB, is equal to DBC opposite to DC, therefore the fide AD is parallel to BC (22.). For a fimilar reason AB is parallel to DC; therefore the quadrilateral ABCD is a parallelogram,

THEOREM XXVIII.

If two opposite sides, AB, DC, of a quadrilateral Fig. 424 are equal and parallel, the two other fides are in like manner equal and parallel; and the figure is a parallelogram.

DRAW the diagonal BD. Because AB is parallel to CD, the alternate angles ABD, BDC are equal. (21.); now the fide AB=DC, and DB is common to the triangles ABD, BDC, therefore these triangles are equal, (5.) and hence the fide AD=BC, and the angle ADB=DBC, confequently AD is parallel to BC. (22.) therefore the figure ABCD is a parallelogram

SECT. II. OF THE CIRCLE.

DEFINITIONS.

I. A CIRCLE is a plane figure contained by one line which is called the circumference, and is fuch, that all straight lines drawn from a certain point within the figure to the circumference, are equal to one another.

And this point is called the centre of the circle. H. Every straight line CA, CE, CD, &c. drawn from the centre to the circumference, is called a radius or femidiameter; and every straight line, such as AB, which passes through the centre, and is terminated both ways by the circumference, is called a diameter.

Hence it follows that all the radii of a circle are equal, and all the diameters are also equal, each being the double of the radius.

III. An Arch of a circle is any portion of its circumference, as FHG.

The chord or fubtense of an arch is the straight line

FG which joins its extremities. IV. A Segment of a circle is the figure contained by an arch, and its chord. If the figure be the half of

the circle it is called a Semicirele. Note. Every chord corresponds to two arches, and confequently to two fegments; but in speaking of these, it is always the smallest that is meant, unless the con-

V. A Sector of a circle is the figure contained by an arch DE and the two radii CD, CE, drawn to the extremities of the arch. If the radii be at right angles to each other it is called a Quadrant.

trary be expressed.

VI. A ftraight line is faid to be placed or applied in a circle, when its extremities are in the circumference of the circle as FG. CONLINE

VII. A rectilineal figure is faid to be inferibed in a Fig. 115. circle when the vertices of all its angles are upon the circumierence of the circle; in this case the circle is said to be circumferibed about the figure.

VIII. A straight line is faid to touch a circle, or to be a tangent to a circle, when it meets the circumference in one point only; fuch, for example, is BD, fig. 49. The point A which is common to the straight line and circle is called the Point of Contast.

IX. A polygon is faid to be deferibed or eircum-Fig. 118 feribed about a circle when all its fides are tangents to the circle; and in this case the circle is said to be inferibed in the polygon.

THEOREM I.

Plate

Any diameter AB, divides the circle and its cir-Fig. 43. cumference into two equal parts.

For if the figure AEB be applied to AFB, so that the base AB may be common to both, the curve line AEB must fall exactly upon the curve line AFB; otherwise there would be points in the one or the other unequally distant from the centre, which is contrary to the definition of a cir. le.

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638 Of the

THEOREM II. Every chord is less than the diameter.

ACD, and that thus the arch AH is greater than

Sect. II.

Of the Curcle.

Note. Each of the arches is here supposed less than half the circumference; if they were greater, the contrary property would have place, the arch increasing as the chord diminishes.

the extremities of the chord AD; then the firaight line AD is less than AC+CD, that is AD AB. THEOREM III.

LET the radii CA, CD be drawn from the centre to

A straight line cannot meet the circumference of a circle in more than two points.

For if it could meet it in three, these three points would be equally distant from the centre, and therefore three equal flraight lines might be drawn from the fame point to the fame straight line, which is impossible (2 cor. 15. 1.).

THEOREM IV.

Fig. 45. In the fame circle, or in equal circles, equal arches are fubtended by equal chords, and, converfely, equal chords fubtend equal arches.

> IF the radius AC be equal to the radius EO, and the arch AMD equal to the arch ENG; the chord AD shall be equal to the chord EG.

> For the diameter AB being equal to the diameter EF, the femicircle AMDB may be applied exactly upon the femicircle ENGF, and then the curve line AMDB shall coincide entirely with the curve line ENGF, but the arch AMD being supposed equal to ENG, the point D must fall upon G, therefore the chord AD is equal to the chord EG.

> Converfely, if the chord AD=EG, the arch AMD is equal to the arch ENG.

> For if the radii CD, OG be drawn, the two triangles ACD, EOG have three fides of the one equal to three fides of the other, each to each, viz. AC=EO, CD=OG and AD=EG, therefore these triangles are equal, (10. 1.) and hence the angle ACD=EOG. Now if the semicircle ADB be placed upon EGF, because the angle ACD=EOG, it is evident that the radius CD will fall upon the radius OG, and the point D upon G, therefore the arch AMD is equal to the arch ENG.

THEOREM V.

In the fame circle, or in equal circles, the greater £ 2.45. arch is fubtended by the greater chord, and, converfely, (if the arch be lefs than half the circumference) the greater chord fubtends the greater arch.

> FOR let the arch AH be greater than AD, and let the chords AD, AH, and the radii CD, CH be drawn. The two fides AC, AH, of the triangle ACH, are equal to the two fides AC, CD, of the triangle ACD; and the angle ACH is greater than ACD; therefore the third fide AH is greater than the third fide AD, (9. 1.) therefore the chord which fubtends the greater arch is the greater. Converfely, if the chord AH be greater than AD, it may be inferred (cor. 9. 1.) from the fame triangles that the angle ACH is greater than

THEOREM VI

The radius CG, perpendicular to a chord AB, Fig. 46. bifects the chord (or divides it into two equal parts), it also bifects the arch AGB subtended by the chord.

DRAW the radii CA, CB; these radii are two equal oblique lines in respect of the perpendicular CD, therefore they are equally diffant from the perpendicular (15. 1.) that is AD=DB.

In the next place, because CG is perpendicular to the middle of AB, every point in CG is at equal diflances from A and B, (16. 1.) therefore, if GA, GB be drawn, these lines are equal, and as they are the chords of the arches AG, BG, the arches are also equal. (4.)

SCHOLIUM.

Since the centre C, the middle D of the chord AB. and the middle G of the arch subtended by that chord. are three points fituated in the same straight line perpendicular to that chord; and that two points in a ftraight line are fufficient to determine its polition; it follows, that a flraight line which pailes through any two of these points must necessarily pass through the third; and must be perpendicular to the chord. It also follows, that a perpendicular to the middle of a chord passes through the centre, and the middle of the arch fubtended by that chord.

THEOREM VII.

If three points A, B, C, be taken in the circum-Fig 47. ference of a circle, no other circumference which does not coincide with the former, can be made to pass through the same three points.

LET the chords AB, BC be drawn, and let OD, OF be drawn from the centre, perpendicular to, and confequently bifecting those chords. The centre of every circle passing through A and B must necessarily be fomewhere in the perpendicular DO, (last theor.) and in like manner the centre of every circle paffing through B and C, must be somewhere in the perpendicular OF, therefore the centre of a circle paffing through A, B, and C, must be in the intersection of the perpendiculars DO, FO; and consequently can only be at one and the same point O; therefore, only one circle can be made to pass through the same three points A, B, C.

COR. One circumference of a circle cannot interfect another in more than two points, for if they could have three common points they would have the fame centre, and confequently would coincide with each other.

THEOREM VIII.

Two equal chords are equally diftant from the Fig 42.

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ETRY.

Of the

Seit. II.

centre; and of unequal chords, that which is nearer the centre is greater than that which is more remote.

LLT the chord AB=DE, suppose the chords bifested by the perpendiculars CF, CG from the centre, and draw the radii CA, CD. The right-angled triangles CAF, CDG have equal hypothemies CA, CD; the side AF (= 4AB) of the one is also equal to the side DG (= 1DE) of the other, therefore, their remaining sides CF, CG (which are the distances of the chords from the centre) are equal (17, 1.).

Next let the chord AH be greater than DE; the arch AKH thall be greater than DME; Upon the arch AKH taske ANB coult to DME; draw the chord AB, and fuppofe COF drawn from the centre perpendicular to AB, and CI perpendicular to AB. The country much more then is CF=CO, and \(\pi\)1. (1) \(\text{C}\)2. (2) the chord here is CF=CI; but CF=CG, because the chord: \(\Delta\)B, DE are equal; therefore CG=CI; that is, the chord nearer the centre is greater than that which is farther from it.

THEOREM IX.

Fig. 49: The perpendicular BD, drawn at the extremity of a radius CA, is a tangent to the circle.

For any oblique line CE is greater than the perpendicular CA, (15, 1.) therefore the point E is without the circle; therefore the line BD has but one point A common with the circumstrence, and confequently it is a tangent to the circle. (Def. 5.).

SCHOLIUM.

Through the fame point A, only one tangent, AD, can be drawn to the circle. For if it be politible to draw another, let AG be that other tangent; draw CF perpendicular to AG; then CF thall be lefs than CA, (15.1) therefore F must be within the circle; and confequently AF when produced must necediarily meet the circle in another point beides A; therefore it cannot be a tangent.

THEOREM X.

Fig. 52. If BC, the diffance of the centres of two circles, and 54. be lefs than the fum of their radii; and also the greater radius lefs than the fum of the diffance of their centres and the leffer radius; the two circles interfect each other.

For that the circles may interied each other in a point A, it is necessary that the triangle ABC be possible; therefore, not only must CB be less than CA +AB, but also the greater radius AB must be less than AC+CB; , r. t) and it is evident, then ten as the triangle ABC can be constructed to the cumferences described on the centres B, C, than the feet each other in two points A, D.

THEOREM XI.

Fig. 52. If the diffance CB of the centres of two . . .

be equal to the fun of the radii CA, BA, the circles shall touch each other externally.

It is existent that they have a common point Λ_3 but they cannot have more; for if they had two, then the diffuse of the centre must needfarily be less in the time of the radii.

THEOREM XII.

If the diffance CB of the centres of two circles right be equal to the difference of the radii, the two circles shall touch each other internally.

In the first place, it is evident that the point A is common to them both; they cannot, however, have another; for that this may happen, it is necessary that the greater radius AB be finaller than the sum of the radius AC and the distance CB of the centre, (10.) which is not the case.

Cor. herefore, if two circles touch each other, either internally or externally, their centres and the point of contact are in the same straight line.

THEOREM KIII,

In the fame circle, or in equal circles, equal an-Pis 14gles ACB, DCE, at the centres, intercept upon the circumference equal arches AB, DE. And, converfely, if the arches AB, DE are equal, the angles ACB, DCE are equal.

First, if the angle ACB be equal to DCE, the one angle may be applied upon the other; and as the lines containing them are equal, it is manifelt that the point Λ will fall upon D, and the point B upon E; thus the such Λ B will coincide with, and be equal to the arch Λ B.

Note, if the arch AB be equal to DE, the angle AC ACB is equal to DCE; for if the angles are not equal; let ACB be the greater; and let ACI be taken equal to DCE; then, by what has been already demonstrated, the arch AI=DE; but by hypotheris AB=DE; therefore, AI=AB which is impossible; therefore the angle ACB=DCE.

THE REM XIV.

The angle BCD at the centre of a circle is double F(z) 53: the angle BAD at the circumference, when F(z) 23: both Hand on the fame arch BD.

First let the centre of the circle be within the an-Fi₈₋₅₋₂ gle BAD₃ than its diameter AE. The exterior angle PCE of the triangle BCA's equal to both the inward and oppoints angle BCA's equal to both the inward and oppoints angle BAC, CCA's (2.3, 1.) but the trends of CA being life cless the angle BAC=CBA; and the control of the c

to gote in the next place that the centre is with-Tig 55 to each be BAD, then drawing the diameter AE, is be the contract, as in the fail case, that the annexCD is double of the larger EAD, and that the

of Proper angle ECB, a part of the first, is double the angle EAB a part of the other; therefore the remaining angle BAD.

THEOREM XV.

E

Fig. 57. Fig. 58. All angles BAD, BFD in the fame fegment BAFD of a circle are equal to one another.

Fig. 57.

If the fegurent be greater than a femicircle, from the centre C draw CB and CD; then the angles BAD and BFD being (by laft theorem) each equal to half BCD; they mult be equal to one another.

But if the fegment BAFD be lefs than a femicircle, let H be the interfection of BF and AD; then, the triangles ABH and FDH having the angle AHB of the one equal to FHD of the other, (4, 1.) and AbH = FDH, (by cafe 1.) will have the remaining angles of the one equal to the remaining angles of the one equal to the remaining angles of the other; that is the angle BAH=HFD, or BAD=BFD.

THEOREM XVI.

£1g. 59. The opposite angles of any quadrilateral figure
ABCD described in a circle are together equal
to two right angles.

Draw the diagonals AC, BD; because the angle ABD=ACD, and CBD=CAD, (last theor.) the fum ABD+CBD=ACD+CAD; or ABC=ACD+CAD; to each of these equals add ADC, and ABC+ADC=ACD+CAD+ADC; but the last three angles, being the angles of the triangle ADC, are taken together equal to two right angles, (2+1.), therefore ABD+CBD=two right angles. In the fame manner, the angles BAD, BCD may be shewn to be together equal to two right angles.

THEOREM XVII.

In a circle, the angle BAD in a femicircle is a tion-right angle, but the angle ABD in a fegment Fig. 62. greater than a femicircle is lefs than a right angle; and the angle AED in a fegment lefs than a femicircle is greater than a right angle.

LET C be the centre, join CA, and produce BA to F. Because CB=CA, the angle CAB=CBA; (11.1.) and because CD=CA, the angle CAD=CBA CDA, therefore, the whole angle BAD=CBA +CDA; but these two last angles are together equal to DAF; (23.1.) therefore the angle BAD=DAF; and hence each of them is a right angle.

And because ABD+ADB is a right angle, therefore AFD, an angle in a segment greater than a semicircle, is less than a right angle.

And because ABDE is a quadrilateral in a circle, the opposite angles B and E are equal to two right angles (last theor.), but B is less than a right angle; therefore the angle E, which is in a fegment less than a semicircle, is greater than a right angle.

THEOREM XVIII.

ment of the circle.

The angle EAC contained by AC, a tangent, and Fig. 6r, AB, a chord drawn from the point of contact, is equal to any angle ADB in the alternate feg-

Draw the diameter AE, and join DE. The angles EAC, EDA, being right angles, (laft theor.) are equal to one another; and of thete, EAB, a part of the one, is equal to EDB, a part of the other, (15.) therefore the remainder BAC, of the former is equal to the remainder BDA, of the latter.

SECT. III. OF PROPORTION.

DEFINITIONS.

1. WHEN one magnitude contains another a certain number of times exactly, the former is faid to be a multiple of the latter, and the latter a part of the former

II. When leveral magnitudes are multiples of as massy others, and each contains its parts the fame number of times, the former are faid to be equimuliples of the latter, and the latter like parts of the former.

III. Betwist any two finite magnitudes of the fame kind there fubfish a certain relation in refpect to quantity, which is called their ratio. The two magnitudes compared are called the terms of the ratio, the first the antecedent, and the second the consequent.

IV. If there be four magnitudes, or quantities, A, B, C, D, and if A contain some part of B jull as often as C contains a like part of D, then, the ratio of A to B is field to be the same with (or equal to) the ratio of C to D.

It follows immediately from this definition, that if A contain B juft as often as C contains D, then the ratio of A to B is equal to the ratio of C to D; for in that take it is evident that A will contain any part of B juft soften as C contains a like part of D.

V. When two ratios are equal, their terms are called proportionals.

To denote that the ratio of A to B is equal to the ratio of C to D, they are usually written thus, A : B :: C : D, or thus, A : B = C : D, which is read thus, A is to B as C to D; such an expression is called an analogy or a proportion.

VI. Of four proportional quantities, the last term is called a fourth proportional to the other three taken

VII. Three quantities $A,\,B,\,C$, are faid to be proportionals, when the ratio of the first A to the second B is equal to the ratio of the second B to the third C.

VIII. Of three proportional quantities, the middle term is faid to be a mean proportional between the other two, and the last a third proportional to the first and second.

1X. Quantities are faid to be continual proportionals, when the first is to the second, as the second to the third, and as the third to the sourth, and so on.

X. When there is any number of magnitudes A, B, C, D, of the fame kind, the ratio of the first A to the last D is said to be compounded of the ratio of

Of Propost A to B, and of the ratio of B to C, and of the ratio of (Ax. 4) then, if a be put for one of these equal parts, Of Proposition. C to D.

XI. If three magnitudes A, B, C be continual proportionals; that is, if the ratio of A to B be equal to the ratio of B to C; then the ratio of the first A to the third C is faid to be duplicate of the ratio of the first A to the fecond B. Hence, fince by the last definition the ratio of A to C is compounded of the ratio of A to B and of B to C, a ratio which is compounded of two equal ratios is auplicate of either of them.

XII. If four magnitudes A, B, C, D be continual proportionals, the ratio of the first A to the fourth D is faid to be triplicate the ratio of the first A to the second B. Hence a ratio compounded of three equal ratios

is triplicate of any one of them. XIII. Ratio of Equality is that which equal magni-

tudes bear to each other.

The next four definitions explain the names given by geometers to certain ways of changing either the order or magnitude of proportionals, fo that they still continue to be proportional.

XIV. Inver/e Ratio is when the antecedent is made the confequent, and the confequent the antecedent.

See Theor. 3.

XV. Alternate proportion is when antecedent is compared with antecedent, and confequent with confequent. See Theor. 2.

XVI. Compounded ratio is when the fun of the antecedent and confequent is compared either with the antecedent, or with the confequent. See Theor. 4

XVII. Divided ratio is when the difference of the antecedent and confequent is compared either with the intecedent or with the confequent. See Theor. 4.

Axioms.

1. Equal quantities have each the fame ratio to the rame quantity; and the fame quantity has the fame ratio to each of any number of equal quantities.

2. Quantities having the fame ratio to one and the fame quantity, or to equal quantities, are equal-among themselves; and those quantities, to which one and the fame quantity has the fame ratio, are equal.

3. Ravios equal to one and the fame ratio are alfo

equal, one to the other.

4 If two quantities be divided into, or composed of parts that are equal among themfelves, or all of the same magnitude, then will the whole of the one have the fame ratio to the whole of the other, as the number of parts in the one has to the number of equal parts in the other.

THEOREM I.

Equimultiples of any two quantities have to each other the fame ratio as the quantities themfelves.

Let A and B be any two quantities, and, m being put to 'enote any number, let m A, m B be equimultiples of those quantities, m A shall have to m B the tame ratio that A has to B.

, Let the ratio of A to B be equal to the ratio of one number p to another number q, that is, let A contain p fuch equal parts as B contains q, Nor. IX. Part II. we have

 $A=\rho v$, B=gv,

and confequently, multiplying both by the fame number m.

 $m A \pm m p v$, $m B \pm m q v$,

or, which is evidently the fame,

 $m A = p \times m v$, $m B = q \times m v$.

Hence it appears that mA contains the quantity m w as a part p times; and that m B contains the fame quantity q times; therefore the ratio of m A to m B is the fame as the ratio of the number p to the number q (Ax. 4.); but the ratio of A to B is also equal to the ratio of p to q, (by hypothesis), therefore the ratio of m A to m B is equal to the ratio of A to B (Ax. 3.).

COR. Hence like parts of quantities have to each other the same ratio as the wholes: that is, $\frac{A}{m}: \frac{B}{m}:$

A : B; for A and B are equimultiples of $\frac{A}{m}$ and

THEOREM II.

If four quantities of the fame kind be proportionals, they thall also be proportionals by alterna-

LET A, B, C, D be four quantities, of the fame kind, and let A : B :: C : D; then shall A : C :: B : D.

Let the equal ratios of A to B, and of C to D, be the same as the ratio of the number p to the number q; then A will contain p fuch equal parts as B contains q, (Ax. 4.) and C will, in like manner, contain p fuch equal parts as D contains q; let each of the equal parts thus contained in A and B be x, and let each of those contained in C and D be v, then

$$A = \rho x$$
, $B = q x$, $C = \rho y$, $D = q y$.

Now as $A=\rho v$, and $C=\rho \eta$; it is manifest that Λ and C are equimultiples of and y, therefore the ratio of A to C is equal to the ratio of x to y, (x) and as B=qx, and D=qy, B and D are in like manner equimultiples of x and y; therefore the ratio of B to D is equal to the ratio of v to v; therefore the ratio of A to C is equal to the ratio of B to D.

Cor. If the first of four proportionals be greater than the third, the fecond is greater than the fourth; and if the first be less than the third, the second is lefthan the fourth.

THLOREM III

If four quantities be proportionals, they are also proportionals by invertion.

LEF A : B : C . D ; then thall B : A . D : C. For let the equal ratios of A to B, and of C to D, be the fame as the ratio of the number o to the number q, then as B will contain q fuch equal parts as A con-4 M

Sect. III.

Of Proport tains ρ (Ax. 4.), B will be to A as q is to ρ, and as to ill contain ρ (inch equal parts as C contains ρ, D will be to C also as q to ρ, therefore the ratio of B to A is equal to the ratio of D to C (Ax. 3.)

THEOREM IV.

If four quantities be proportionals, they are also proportionals by composition, and by division.

LET A: B :: C: D. then will

$$A + B : A :: C + D : C$$
, and $A + B : B :: C + D : D$; also $A - B : A :: C - D : D$, and $A - B : B :: C - D : D$.

Let us fuppofe, as in the two preceding theorems, that the ratios of A to B, and of C to D are each equal to the ratio of the number ρ to that A contains ρ fuch equal parts as B contains ρ , and C contains ρ fuch equal parts as D contains ρ ; and let x as before denote each of the equal parts contained in A and B, and ρ each of the equal parts contained in A and B, then, fince

therefore
$$A=px$$
, $B=qx$, $C=py$, $D=qy$,
 $C+D=py+qy=(p+q)y$.

Now as A+B contains $x \not p+q$ times, and A contains the fame quantity p times, and B contains it q times, (by the 4th axiom),

A+B:A:p+q:p, and A+B:B:p+q:q, and as C+D contains g, p+q times, and C contains it p times, and D contains it q times,

 $\begin{array}{l} \mathbf{C} + \mathbf{D} : \mathbf{C} : \rho + q : \rho, \text{ and } \mathbf{C} + \mathbf{D} : \mathbf{D} :: \rho + q : q. \\ \text{Thus it appears, that the ratios of } \mathbf{A} + \mathbf{B} \text{ to } \mathbf{A}, \text{ and of } \mathbf{C} + \mathbf{D} \text{ to } \mathbf{C}, \text{ are equal to the fame ratio, namely, that of } \rho + q \text{ to } \rho; \text{ therefore } (\mathbf{A} \mathbf{x}, \mathbf{3}) \cdot \mathbf{A} + \mathbf{B} : \mathbf{A} :: \mathbf{C} + \mathbf{D} : \mathbf{C}. \text{ It also appears that the ratios of } \mathbf{A} + \mathbf{B} \text{ to } \mathbf{B}, \text{ and } \mathbf{C} + \mathbf{D} \text{ to } \mathbf{D} \text{ are each equal to the ratio } \mathbf{p} + q \text{ to } q_j \text{ therefore } (\mathbf{A} \mathbf{x}, \mathbf{3}) \cdot \mathbf{A} + \mathbf{B} : \mathbf{B} :: \mathbf{C} + \mathbf{D} : \mathbf{D}. \end{array}$

In the fame manner the fecond part of the theorem may be proved, namely, that

THEOREM V.

If four quantities be proportionals, and there be taken any equimultiples of the antecedents, and alfo any equimultiples of the confequents; the refulting quantities will ftill be proportionals.

LET A: B:: C: D, and m A, m C be any equimultiples of the antecedents, and n B, n D any equimultiples of the confequents; then as m A: n B:m C: n D

The quantities p, q, x and y being supposed to express the same things as in the foregoing theorems; because

$$A=\rho x$$
, $B=q x$, $C=\rho y$, $D=q y$,

therefore, multiplying the antecedents by the number m_* and the confequents by n_*

 $m \triangleq m p x$, $n \Rightarrow n q x$, $m \Rightarrow n p y$, $n \Rightarrow n q y$,

and hence the ratio of m A to n B is equal to the ratio of the number mp to the number nq, (Ax. + 1) and the ratio of m C to n D, is equal to the fame ratio of mp to nq, therefore (Ax. 3.) m A : n B :: m C : n D.

THEOREM VI.

If there be any number of quantities, and as many others, which, taken two and two, have the fame ratio; the first shall have to the last of the first feries the same ratio which the first of the other series has to the last.

First, let there be three quantities A, B, C, |A, B, C| and other three H, K, L, and let A:B:H, K, L! H:K, and B:C:K:L, then will A:C:H:L. For let the equal ratios of A to B, and of H to K, be the fame with the ratio of a number ρ to another number q, fo that α and γ being like parts of A and A, and also like parts of A and A, and also like parts of A and A, and the former theorems,

$$A = \rho x$$
, $B = q x$, $H = \rho y$, $K = q y$.

Also let C contain q equal parts, each equal to v, and let L contain q equal parts, each equal to z, so that

then, because B:C::K:L, that is, gx:qv::qy:gz, and gx and gv are equimultiples of x and x, and x and x are equimultiples of y and x, therefore $(1. \otimes Ax. 3.)x:v:y:y:x$, hence (by last theorem) px:qv::py:qz, that is, (because A=px, C=qv, H=py, L=qz) A:C:H:L.

Next, let these four quantities, A, B,

Next, let there four quantities 1, 2, 5, 6, 0, and other four H, K, L, M, A, B, C, D, fuch, that A: B:: H: K, and B: C:: H; K, L, M. A: D:: H: M.

For, because A:B::H:K, and B:C::K:L; therefore, by the first case, A:C::H:L; and because C:D::L:M, therefore, by the same case, A:D::H:M. The demonstration applies in the same manner to any number of quantities.

Cor. Hence it appears, that ratios compounded of the same number of like or equal ratios are equal to one another.

Note.—When four quantities are proportionals in the manner explained in this theorem, they are faid to be for from equality of diffunce; and it is usual for mathematical writers to fay that they are fo, ex equali or evacue.

THEOREM VII.

If there be any number of quantities, and as many others, which taken two and two in a crofs order have the fame ratio; the first shall have to the last of the first series the same ratio which the first has to the last of the other series.

FIRST,

G E O MProportions FIRST, let there be three quantities A, B, [A, B, C] of Figures 4 C, and other three H, K, L, fuch that A: H, K, L A, C, that is, if B:: K: L, and B: C:: H: K; then will

A : C :: H : L.

For let the equal ratios of A to B, and of K to L be equal to the ratio of the number p to the number q, fo that as before

$$A = \rho x$$
, $B = q x$, $K = \rho y$, $L = q y$.

Alfo, let C be supposed to contain q equal parts, each equal to z, and let H contain p equal parts, each equal to v, fo that

C=q z, H=p v;

Then, because B : C :: H : K, that is, qx:qx:: pv: py; therefore (t. & Ax. 3.) v: 2:: v: y, and confe-

quently (:) $p \times : q \times : p \times : q y$, that is (becaule $p \times A$, $q \times = C$, $p \times = H$, $q \times = L$) A : C :: H : L. Next, let there be four quantities A, B, C, D, and other four H, K, L, M, fluch, that A : B : L :: M, and B : C :: M :: M :: M. M; for because A: B:: L: M, and B: C:: [H, K, L, M.]

K: L, and C: D:: H: K, then will A. D:: H:

M; for because A: B:: L: M, and B: C:: K: L; by the foregoing case A: C:: K: M; and again because C:D::H:K; therefore, by same case, A:D::H:M. The demonstration applies in the same manner to any number of quantities.

Note .- In this theorem, as in the last, the four quantities A, D, H, M, are faid to be proportionals from equality of distance; but because in this case the proportions are taken in a crofs order, it is common to fay, that they are fo, ex aquali, in proportione perturbata, or ex æquo inverfely.

THEOREM VIII.

if to the two confequents of four proportionals there be added any two quantities that have the fame ratio to the respective antecedents, these fums and the antecedents will still be proportionals.

$$\mathbf{L}_{\mathsf{ET}} \ \mathbf{A} : \mathbf{B} :: \mathbf{C} : \mathbf{D}$$
 and $\mathbf{A} : \mathbf{B}' :: \mathbf{C} : \mathbf{D}'$

(where B' and D' denote two quantities distinct from those denoted by B and D); then will

$$A : B + B' :: C : D + D'$$
.

For fince A : B :: C : D, by invertion, (3.) B : A :: D : C, but A : B' :: C : D', therefore (6.) B : B' :: D: D', and by composition, (4.) and inversion B: B+B' :: D : D+D', and fince A : B :: C : D; herefore (6.) A : B+B' :: C : D+D'.

Cor. 1. If instead of two quantities B', D', there be any number B', B", &c. and D', D", &c. which taken two and two have the fame ratio to the antecedents Proportions of Figure

then will A : B+B'+B" :: C : C+D'+D".

For fince
$$\Lambda: B+B':: C: D+D'$$
 (by the theor.) and $\Lambda: B'':: C: D''$,

therefore, by the proposition,

$$A : B + B' + B'' :: C : D + D' + D''$$

COR. 2. If any number of quantities of the fame kind be proportionals, as one of the antecedents is to its confequent, fo is the fum of all the antecedents to the fum of all the confequents.

therefore, A:A+C+E::B:B+D+F; and by alternation.

$$A : B :: A + C + E : B + D + F$$

In treating of proportion we have supposed that the antecedent contains some part of the consequent a certain number of times exactly, which part is therefore a common measure of the antecedent and consequent. But there are quantities which cannot have a common measure, and which are therefore said to be incommenfurable; fuch, for example, are the fides of two fquares one of which has its furface double that of the other.

Although the ratio of two incommensurable quantities cannot be expressed in numbers, yet we can always affign a ratio in numbers which shall be as near to that ratio as we pleafe. For let A and B be any two quantities whatever, and suppose that x is such a part of A that A=p.v; then if q denote the number of times that a can be taken from B, and d the remainder, we have B = q x + d, and q x = B - d; and because p:q:px:qx, therefore p:q:A:B-d. Now as d is less than a, by taking x sufficiently small d may be lefs than any proposed quantity, so that B-d may differ from B by less than any given quantity; therefore two numbers p and q may always be affigued, such, that the ratio of p to q shall be the same as the ratio of A to a quantity that differs less from B than by any given quantity, however fmall that quantity may be.

Hence we may conclude, that whatever has been delivered in this fection relating to commenturable quantities, may be considered as applying equally to such as are incommensurable.

SECT. IV. THE PROPORTIONS OF FIGURES.

DEFINITIONS.

1. Equivalent Figures are fuch as have equal furfaces.

Two figures may be equivalent, although very dif fimilar; thus a circle may be equivalent to a fquare, a triangle to a rectangle, and fo of other figures.

We shall give the denomination of equal figures to , M 2 thole Fig. 6:.

Proportions thate which, being applied the one upon the other, coof Figures is cide entirely; thus, two circles having the fame radi-us are equals and two triangles having three tides of the one equal to three fides of the other, each to each,

are alfo equal.

II. Two figures are fimilar, when the angles of the one are equal to the angles of the other, each to each; and the homologous fides proportionals. The homologous fides are those which have the same position in the two figures; or which are adjacent to the equal angles. The angles themselves are called homologous angles.

Two equal figures are always fimilar, but fimilar

figures may be very unequal.

III. In two different circles, fimilar fectors, fimilar arches, fimilar fegments, are fuch as correspond to equal angles at the centre. Thus the angle A being equal to the angle O, the arch BC is fimilar to the arch DE, and the fector ABC to the fector ODE, &c.

Iir. 6:. IV. The Altitude of a parallelogram is the perpen-

dicular which measures the distance between the oppo-Plate dicular which measures the CCXLII. fite sides or bases AB, CD.

l'ig. 64. V. The Altitude of a triangle is the perpendicular AD drawn from the vertical angle A upon the base

> VI. The Altitude of a trapezoid is the perpendicular EF drawn between its two parallel bases AB, CD.

VII. The Area and the furface of a figure are terms of nearly the fame fignification. The term area, howeever, is more particularly used to denote the superficial quantity of the figure in respect of its being measured, or compared with other furfaces.

THEOREM I.

Parallelograms which have equal bases and equal Fig. 66. altitudes are equivalent.

> LET AB be the common base of the parallelograms ABCD, EBAF, which being supposed to have the fame altitude, the fides DC, FE opposite to the bases will lie in DE a line parallel to AB. Now, from the nature of a parallelogram, AD=BC, and AF=BE; for the fame reason DC=AB, and FE=AB; therefore, DC=FE, and taking away DC and FE from the fame line DE, the remainders CE and DF are equal; hence the triangles DAF, CBE have three fides of the one equal to three fides of the other, each to each; and consequently are equal (10. 1.). Now if from the quadrilateral ABED, the triangle ADF be taken away, there will remain the parallelogiam ABEF; and if from the fame quadrilateral ABED, the triangle CBE, equal to the former, be taken away, there will remain the parallelogram ABCD; therefore the two parallelograms ABCD, ABEF, which have the same base, and the fame altitude, are equivalent.

> COR. Every parallelogram is equivalent to a rectangle of the same base and altitude.

THEOREM II.

Every triangle ABC is the half of a parallelogram Fer. 67. AECD, having the fame base and altitude.

> FOR the triangles ABC, ACD are equal (28. 1.). COR. 1. Therefore a triangle ABC is the half of a zect.m. le BCEF of the fame base and altitude.

Cor. 2. All triangles having equal bases, and equal Proportions or Figures. altitudes, are equivalent.

THEOREM III.

Two rectangles of the fame altitude are to each Fig. 68. other as their bafes.

LET ABCD, AEFD be two rectangles, which have a common altitude AD; the rectangle ABCD thail have to the rectangle AEFD the fame ratio that the base AB has to the base AE.

Let the base AB have to the base AE the ratio of the number p (which we thall suppose 7) to the number q (which may be 4) that is, let AB contain p (7.) such equal parts as AE contains q (4.), then, if perpendiculars be drawn to AB and AE at the points of division, the rectangles ABCD and AEFD will be divided, the former into p, and the latter into q rectangles, which will be all equal (1.) for they have equal bases, and the same altitude; thus the rectangle ABCD will also contain p such equal parts as the rectangle AEFD contains q; therefore, the rectangle ABCD is to AEFD as the number p to the number q (Ax. 4.3.) that is, as the base AB to AE.

THEOREM IV.

Any two rectangles are to each other as the pro-Fig. 71. ducts of any numbers proportional to their fides.

LET the numbers m, n, p, q, have among themselves the fame ratios that the fides of the rectangles ABCD, AEFG have to each other; that is, let AB contain m fuch equal parts, whereof AD contains n; and AE contains p, and AF contains q; then shall ABCD : AEFG :: mn:pq.

Let the rectangles be fo placed that the fides AR, AE may be in a straight line, then AD and AG will also lie in a straight line (3.1.). Now (3.)

ABCD : AEHD :: AB : AE :: m : p, but m:p::nm:np, (1. 3.)

therefore ABCD : AEHD :: nm : np. Again, AEHD : AEFG :: AD : AG :: n : q >

but n:q::pn:pq; therefore, AEHD : AEFG :: pn : pq;

and it was thewn that

ABCD : AEHD :: nm : np or pn, therefore, (6. 3.) ABCD : AEFG :: mn : pa.

SCHOLIUM.

Hence it appears, that the product of the base by the altitude of a rectangle may be taken for its measure, observing that by such product is meant that of the number of linear units in the bale by the number of linear units in the altitude. This measure is however not absolute, but relative, for it must be supposed, that in comparing one rectangle with another, the fides of both are meatured by the same linear unit. For example, if the bafe of a rectangle, A, be three units, and its altitude 10, the rectangle is represented by 3 X 10 or 30; this number confidered by itself has no meaning.

Fig. 67.

Fig. 73.

Proportiers meaning, but if we have a fecond rectangle B, the bafe of Figures, of which is twelve units, and altitude feven, this fecond

rechangle shall be represented by the number 12×7 or 81, and hence it may be concluded that the two red-angles are to each other as 30 to 84; therefore, if in ellimating any superficies the rectangle A be taken for the mediating unit, the rectangle B shall have for its absolute measure \(\tau^4\), that is, it shall be \(\frac{4}{15}\) superficial

It is more common, as well as more fimple, to take for a superficial unit a square, the side of which is an unit in length; and then the measure which we have regarded only as relative becomes absolute; for example the number 32, which is the measure of the rectangle A, represents 30 superficial units or 30 squares, each having its side equal to an unit. To allustrate this see fig. 72.

THEOREM V.

Fig. 67. The area of any parallelogram is equal to the product of its bale by its altitude.

For the parallelogram ABCD is equivalent to the rectangle FBCE, which has the fame bale BC, and the fame altitude AO (Cor. 1.) but the measure of the rectangle is $BC \times AO$, (4) therefore the area of the parallelogram is $BC \times AO$.

Cor. Parallelograms having the fame bafe, or equal bafes, are to each other as their altitudes; and parallelograms having the fame altitude are to each other as their bafes; for in the former cafe put B for the common bafe and A and A' for the altitudes, then the areas of the figures are $B \times A$ and $B \times A'$; and it is manifelt that $B \times A : B \times A' : A A'$; and in the latter cafe, putting A for the common altitude, and B and B' for the bafes, it is evident that $B \times A : B' \times A$: $B : B \cdot B'$.

THEOREM VI.

The area of a triangle is equal to the product of its base by the half of its altitude.

For the triangle ABC is half of the parallelogram ABCD, which has the fame bafe EC, and the fame altitude ΛO (2.), but the area of the pradlelogram is BC $\times \Lambda O$ (5.), therefore that of the triangle is $\frac{1}{2}$ BC $\times \Lambda O$.

Cor. Two triangles of the fame altitude are to each other as their bases; and two triangles having the fame base are to each other as their altitudes.

THEOREM VII.

The area of a trapezoid ABCD is equal to the product of its altitude EF by half the fum of its parallel fides AB, CD.

This occur the point I, the middle of BC, draw KL, practice the opposite fide AD, and broduce DC to meet KL. In the triangles IBL, I' k. IB is equal to ILC y confunction, and the angle CIK=BIL, and the range I CK=IBL (2), I) therefore thele triangles are equal; and hence the transcall APCD is quivalent to the pracilledgram ALKD, and has for its measure

AL×EF. But AL=DK, and because the triangle Proportion.

IBL is equal to the triangle KCl, the fide BL=CK, of Figure—
therefore A+CD=AL+DK=2AL; hence AL
is half the sum of the parallel fides AB, CD; and as
the area of the trapezoid is equal to FE×AL, it is also

equal to FE $\times \left(\frac{\Lambda B + CD}{2}\right)$.

THEOREM VIII.

If four ftraight lines AB, AC, AD, AE, be pro-Fig. 65, portionals; the rectangle ABFE, contained by the two extremes, is equivalent to the rectangle ACGD contained by the means. And converiely, if the rectangle contained by AB, AE, the extremes, be equivalent to the rectangle contained by AC, AD the means, the four lines are proportionals.

LET the rectangles be fo placed as to have the common angle A, and let BF, DG interfect each other in H. Because the rectangles ABHD, ACGD have the same altitude AD.

and because the rectangles ABHD, ABFE have the same altitude AB, for the same reason

COR. If three itraight lines be proportionals, the rectangle contained by the extremes is equal to the figurer of the mean; and if the rectangle contained by the extremes be equal to the figure of the mean, the three flraight lines are proportionals.

THEOREM IX.

If four fraight lines be proportionals, and alforiger; other four, the rectangles contained by the corresponding terms shall be proportionals; that is, if AB: BC::CD: DE, and BF::BG::DH::DI, then shall reclaugle AF:red. BM::red. CH:red. DQ.

For in BG and DI, produced if necessary, take BF=BF, and DH=DH, and let IP be parallel to BC, and HN to DE; then (3.)

$$red$$
, $\Delta F: red$, $BP:: \Delta B: BC$, and red , $CH: red$, $DN:: CD: DE$;

but AB : BC : CD : DE, (y hypothesis) therefore,

now (3 : rect. BP : r.ct. BM : . BF : BG, and rect. DN : rect. DQ : . DH : DI; but BF : BG : : DH DI; (by hypoth) therefore,

Proportions but it has been shewn that of Figures.

ref. AF : reel. BP : ; ref. CH : ref. DN,

therefore (6. 3.)

red. AF : red. BM : : red. CH : red. DQ.

COR. Hence the fquares of four proportional ftraight lines are themselves proportionals.

THEOREM X.

Fig. 74. If a ftraight line AC be divided into any two parts at B, the fquare made upon the whole line AC fhall be equal to the fquares made upon the two parts AB, BC, together with twice the rectangle contained by thefe two parts: which may be exprefied thus, AC™AB™+BC™+2AB × BC.

SUPPOSE the square ACDE to be constructed; take AF=AB, draw FG parallel to AC, and BH parallel to CD.

The square ACDE is made up of four parts; the first ABIF is the square upon AB, because AF=AB; the second IGDH is the square upon BC, for AC=AE, and AB=AF, therefore AC-AB=AE-AF, that is BC=EF; but BC=IG, and EF=DG, (26. 1.) therefore IGDH is the square upon BC, and the remaining two parts are the two restangles BCGI, EEHI, which have each for their measure AB×BC, therefore the square upon AC is equal to the square upon AC is equal to the square upon AB and BC, and twice the rectangle AB×BC.

THEOREM XI.

Fig. 75.

If a firaight line AC be the difference of two flexibility lines AB, BC; the fquare made upon AC fhall be equal to the excels of the two fquares upon AB and BC above twice the rectangle contained by AB and BC; that is,

AC = AB + BC - 2AB × EC.

CONTRUCT the figuare ABIF, take AE=AC, and draw CG parallel to BI, and HK parallel to AB; and complete the figuare EFLK. The two rectangles CBIG, GLKD have each ABXBC for their measure; and if these be taken from the whole figure ABILKEA, that is from ABX+EC3, there will remain the square ACDE, that is, the figuare upon AC.

THEOREM XII.

Fig. 76. The rectangle contained by the fum and the difference of two ftraight lines is equal to the difference of the fquares upon thofe lines; that is, (AB+BC)×(AB+BC)=AB*-BC*.

CONSTRUCT upon AB and AC the figures ABIF, ACDE; produce AB, fo that BK=BC, and complete the reclangle AKLE. The bafe AK of the reclangie is the fum of the two lines AB, BC; and its altitude AE is the difference of the fame lines; the refer, the red code AKLE=(AB+BC)(AB+BC); but the fame at the plei composed of two parts ABHE+BHLK, or which, BHLK is equal to the reclarge EDGE,

for BH=DE, and BK=FE; therefore, AKLE=Proportions
AEHE+EDGF; but thefe two parts conditute the of Figures, excels of the fquare ABIF above the fquare DHIG, the former of which is the fquare upon AB, and the latter the fquare upon BC, therefore (AB+BC)×
(AB-BC)=AB*-BC*.

THEOREM XIII.

The fquare upon the hypothenuse of a right-angled Fig. 77-triangle is equal to the sum of the squares upon the two other sides.

Let ABC be a right-angled triangle; having formed the squares upon its three sides, draw a perpendicular AD from the right angle upon the hypothenuse, and produce it to E, and draw the diagonals AF, CH. The angle ABF is evidently the fum of ABC and a right angle, and the angle HBC is also the sum of ABC and a right angle; therefore the angle ABF= HBC; now AB=AH, for they are fides of the fame iquare, and BC=BF for the same reason, therefore the triangles ABF, HBC have two fides, and the included angle of the one equal to two fides and the included angle of the other, each to each, therefore the triangles are equal, (5. 1.) but the triangle ABF is the half of the rectangle BDEF (which for brevity's fake we shall call BE) because it has the same base BF, and the fame altitude BD, (2.) and the triangle HBC is in like manner half of the fquare AH, for the angles BAC, BAL being both right angles, CA and AL constitute a straight line parallel to BH, (3. 1.) and thus the triangle HBC, and the fquare AH have the fame bafe HB, and the same altitude AB; from which it follows that the triangle is half of the fquare (2.). It has now been proved that the triangle ABF is equal to the triangle HBC; and that the rectangle BE is double of the former, and the square AH double of the latter; therefore the rectangle BE is equal to the fquare AH. It may be demonstrated in like manner that the rectangle CDEG, or CE, is equal to the square AI; but the rectangles BE, CE make up the iquare BCGF, therefore, the fquare BCGF upon the hypothenuse is equal to the fquares ALHB, AKIC upon the other two fides.

THEOREM XIV.

In a triangle ABC, if the angle C is acute, the Fig. 75fquare of the opposite side AB is less than the squares of the sides which contain the angle C; and if AD a perpendicular be drawn to BC from the opposite angle, the difference shall be

equal to twice the rectangle
$$BC \times CD$$
; that is $AE^3 = AC^2 + CB^3 = 2 BC \times CD$.

First. Suppose AD to fall within the triangle, then BD=BC=CD, and confequently (11.) BD'=BC'+CD'=2BC × CD; to each of these equals add AD'; then, observing that BD'+DA'=BA', and CD'+DA'=CA'.

$AB^{2} = BC^{2} + CA^{2} - 2BC \times CD$.

Next, suppose AD to fall without the triangle, so that PD=CD-BC, and therefore BD'=CD'+BC'-2BC × CD, (11.) to each of these add AD' as before,

Fig. 30.

Proportion before, and we get

 $AB^{3}=BC^{3}+CA^{3}-2BC\times CD$

THEOREM XV.

Fig. 79. In a triangle ABC, if the angle C is obtufe, the fquare of the opposite side AB is greater than the sum of the squares of the sides which contain the angle C; and if AD a perpendicular be drawn to BC from the opposite augle, the difference shall be equal to twice the rectangle BC x CD, that is

$$AB^3 = AC^2 + BC^3 + 2BC \times CD$$
.

FOR BD=BC+CD, and therefore (10.) BD'=
BC'+CD'+2BC × CD; to each of these equals add
AD', then, observing that AD'+DB'=AB', and
AD'+DC'=AC'.

$$AB^2 = BC^2 + CA^3 + 2BC \times CD$$
.

SCHOLIUM.

It is only when a triangle has one of its angles a right angle, that the finm of the fupares of two of its fides can be equal to the fupare of the third fide; for if the angle contained by those fides be acute, the linn of their fupares is greater than the fupare of the opposite fide, and if the angle be obtule, that fum is less than the fupare of the opposite fide.

THEOREM XVI.

If a ftraight line AE be drawn from the vertex of any triangle ABC to the middle of its bafe BC; the fum of the fquares of the fides is equal to twice the fquare of half the bafe, and twice the fquare of the line drawn from the vertex to the middle of the bafe; that is, AB:+AC:= 2BE++2AE;

DRAW AD perpendicular to EC, then

$$AB^2 = BE^2 + EA^2 - 2BE \times ED$$
, (14.)
and $AC^2 = CE^2 + EA^2 + 2CE \times ED$, (15.)

therefore, by adding equals to equals, and observing that BE=CE, and therefore BE=CE, and 2 BE × ED=2 CE × ED,

$$AB^{1} + AC^{2} = 2$$
. $BE^{2} + 2$ AE^{2} .

THEOREM XVII.

Fig. £t.

A ftraight line DE drawn parallel to one of the fides of a triangle ABC divides the other two fides AB, AC proportionally, fo that AD: DB:: AE: EC.

Join BE and CD. The triangles DDE, CDE, having the fame bake DE, and the fame allitude, are equivalent, (2.) and the triangles ALE, BDE, having the fame allitude, are to one another a their back, (6.) that is, ADE BDE: AD: DB; the triangles ALE, CDE, having also the same allitude, are to one nother as their bases, that is ADE: CDE: LEE LCC, but the triangle BDE has been proved equal to CDE;

therefore, because of the common ratio in the two pro-Proportions portions, we have (Ax. 3. 3.)

AD : DB : : AE : EC.

Cor. Hence by composition $AB:AD::AC:AE_{5}$ and $AB:BD::AC:CE_{\bullet}$

THEOREM XVIII.

Converfely, if two of the fides AB, AC of a triangle are divided proportionally by the ftraight F_{ig} &L line DE, fo that AD: DB:: AE: EC, then thall the line DE be parallel to the remaining fide BC.

For if DE is not parallel to BC, fuppofe fome other line DO to be parallel to BC; then, AB : BD : AC : CO (17:) and fince by hypothefis AD : DB : AE : EC, and confequently, by composition, AB : BD : AC : CE, therefore, AC : CO : AC : CE, therefore, CD : CD : AC : CE, therefore, CD : CD : DC is mapped by the confequency and confequen

COR. If it be supposed that BA: AD: CA. AE, thil DE will be parallel to BC; for by division BD: AD: CE: AE, this proportion being the same as in the Theorem, the conclusion must be the same.

THEOREM XIX.

A straight line AD, which bisests the angle BAC Fig. 8. of a triangle, divides the base BC into two segments proportional to the adjacent sides BA, AC; that is, BD: DC:: BA: AC.

Through the point C draw CE parallel to AD, so as to meet BA produced. In the triangle BCE, the line AD is parallel to one of its ides CE, therefore RD: DC::BA: AE; now the triangle CAE is idefectes, for, because of the parallels AD, CE, the angle ACE=DAC, and the angle AEC=BAD, (21. 1.) but by hypothesis DAC=BAD; therefore ACE=AEC; and consequently AE=AC, (12. 1.) therefore, fiblificating AC inflead of AE in the above proportion, it becomes ED::DC::BA: AC.

THEORLM XX.

If two triangles be equiangular, their homologous Fig. 94: fides are proportional, and the triangles are fimilar.

Place the homologous files BC, CE in the fame direction, and produce the files B', ED, till they meet in F. Becaufe BCF is a flraight line, and the angle BC V is equal to CED, the lines CA, EF are parallel, (22, 1) and in like manner, because the angle ABC=DC E, the lines BF, CD are parallel; therefore the figure ACDF is a parallelogram, and hence AF=CD, and C'= F (26, 1.). In the triangle BFE, the line AC is parallel to the fide FE. therefore

Proportions BC : CE : : BA : AF; or fince AF=CD,BC · CE:: of Figures. BA : CD. Again, in the fime triangle because CD is parallel to the fide BF, BC : CE : : ID : DE, or, tince PD=AC, BC: CE: AC: DE; having now thewn that BC: CE: BA: CD, and that BC: CE : : AC : DE, it follows that BA : CD : : AC DE; therefore the equiangular triangles BAC, CDE have their homologous fides proportional, and hence (def. 2.) the triangles are fimilar.

SCHOLIUM.

It is manifest, that the homologous fides are opposite to the equal angles.

THEOREM XXI.

i g. 83. If two triangles have their homologous fides proportional, they are equiangular and fimilar.

> Suppose that BC : EF : : AB : DE : : AC : DF ; then shall A=D, B=E, C=F. At the point E make the angle FEG=B, and at the point F make EFG=C; then the third angle G shall be equal to the third angle A, and the two triangles ABC, GEF thall be equiangular; therefore, by the last theorem BC : EF : : AB : GE ; but by hypothesis BC : EF : : AB : DE, therefore GE=DE (Ax. 2. 3.). In like manner, because by the same theorem BC : EF : : UA : FG; and by hypothesis EC : EF : : CA : FD; therefore FG=FD; but it was thewn that EG=ED, therefore, the triangles GEF, DFF, having the fides of the one equal to those of the other, each to each, are equal, but, by confruction, the triangle GEF is e miangular to ABC, therefore also the triangles DEF, ABC are equiangular and fimilar.

THEOREM XXII.

Two triangles which have an angle of the one equal to an angle of the other, and the fides about these angles proportional, are similar.

LET the angle A=D, and let AB: DE:: AC: DF, the triangle ABC is fimilar to DEF. Take AG=DE, and draw GH parallel to BC, then the angle AGH=ABC, (21. 1.) therefore the triangle AGH is equiangular to \BC, and confequently (20.) AB: AG:: AC: AH; but by hypothesis AB: DE:: AC: DF, and by construction AG=DE, therefore AH=DF; the two triangles AGH, DEF are therefore equal, (5. 1.) but the triangle AGH is finilar to ABC, therefore DEF is fimilar to ABC.

THEOREM XXIII.

In a right-angled triangle, if a perpendicular AD be drawn from the right angle upon the hypothenufe, then,

1. The triangles ABD, CAD on each fide of the perpendicular are fimilar to the whole triangle

BAC, and to one another.

2. Each fide AB or AC is a mean proportional between the hypothenufe BC, and the adjacent fegment BD or DC. 3

3. The perpendicular AD is a mean proportional Proportions of Figures. between the two fegments BD, DC.

1. The triangles BAD, BAC have the common augle B; befides, the right angle BAC is equal to the right angle BDA, therefore the third angle BAD of the one, is equal to the third angle BCA of the other; therefore, thefe triangles are equiangular and fimilar; and in the fame manner it may be shewn, that the triangle DAC is equiangular and limitar to BAC; therefore the three triangles are equiangular and fimilar to each other.

2. Because the triangle BAD is fimilar to the triangle BAC, their homologous fides are proportional, Now the tide LD of the leffer triangle is homologous to the fide BA of the greater, because they are oppofite to the equal angles BAD, BCA; in like manner BA, confidered as a fide of the leffer triangle, is homologous to the tide BC of the greater, each being oppofite to a right angle; therefore, BD: BA: BA: BC. In the same manner it may be shewn that CD : CA :: C.A : CB, therefore each fide is a mean proportional between the hypothenuse and the segment adjacent to that fide.

3. By comparing the homologous fides of the two fimilar triangles ABD, ACD, it appears that BD: DA :: DA : DC ; therefore the perpendicular is a mean proportional between the fegments of the hypo-

thenule.

E T R Y.

THEOREM XXIV.

Two triangles, which have an angle of the one Fig. 87. equal to an angle of the other, are to each other as the rectangles of the fides which contain the equal angles; that is, the triangle ABC is to the triangle ADE, as the rectangle ABXAC to the rectangle AD X AE.

JOIN BE; because the triangles ABE, ADE have a common vertex E, they have the fame altitude, therefore ABE : ADE : : AB : AD, (Cor. to 6.) but $AB : AD : : AB \times AE : AD \times AE$, (3.) therefore,

 $ABE : ADE : : AB \times AE : AD \times AE$.

In the same manner it may be demonstrated that

 $ABC : ABE : : AB \times AC : AB \times AE$;

Therefore (6.3.) ABC: ADE::AB × AC: AD × AE.

Con. Therefore the two triangles are equivalent, if the rectangle $AB \times AC = AD \times AE$, or (8.) if AB: AD : : AE : AC, in which case, the tides about the equal angles are faid to be reciprocally proportional.

SCHOLIUM.

What has been proved of triangles is also true of parallelograms, they being the doubles of fuch tri-

THEOREM XXV.

Two fimilar triangles are to each other as the Fig \$5. feuares of their hemologous fides.

Property Litt the angle twoD, the angle B $\pm\Gamma$, and there of the arg fore the angle C ±1 ,

then (25.) AB : DE . : AC : DF;

now $\Delta B : DE :: \Delta B : DE$,
for the two ratios are identical, therefore, (a)

for the two ratios are identical, therefore, +g) $AB^{2}:DE^{2}::AB \times VC:DE \times DF$;

but ABC: DLF: AB x AC: DE x DF, (24.) therefore ABC: DEF: AB²: DE³, (Ax. 3. 3.)

therefore the two finillar triangles ABC, DLC, we to each other as the figures of the homele out files AB, DE, or as the figures of any of the other homologous files.

THEOREM XXVI.

Fig. 55. Similar polygons are composed of the same number of triangles which are similar and similarly situated.

Is the poly on ABCDE, draw from one of the angles A the diagonals AC, AD to all the other angles. In the polygon FGHIK, draw in like manner from the angle F, homologous to A, the diagonals

FH, FI to the other angles.

Because the polygon are familier, the angle ABC is equal to its homologues angle FGH Def. 2.) also the flats AB, BC are proportional to FG, GH, fo that AB: FG: . BC: GH, therefore the triangles ABC, FGH orefine in (2.2.) sheer-fore the negle BCA_GHF, and thee being then from the equal angles BCD,GHI, the remindlers ACD, FHI are equal; but the triangles ABC, FGH being fimiliar, AC: FH:: EC: GH, bridges, because of the intiliarity of the polygons, BC: GH:: CD: HI; therefore the triangles ACD, FHI are proposed as the polygons of the intiliarity of the polygons. Lot therefore the triangles ACD, FHI are initial fig.). It may be demonstrated in the fame manner that the remaining triangles are limitar, whatever be the number of flates of the polygon: therefore two finitial polygons are composed of the fame mainter of triangles, findlar to each other, and initialized future.

THEOREM XXVII.

Fig. 39. The perimeters of fimilar polygons are as the homologous fides, and the polygons themselves are as the squares of the homologous fides.

For, force by the nature of floid refigures AB: FG:: EC::GH:: CD:: HI, &c., therefore, e.g., cor. 8-3:) AB+BC+CD, &c., the perimeter of the first figure, is to FG+GH+HI, &c. the perimeter of the freezend, as the fide AB to its homologous fide FG.

Again, because the triangles ABC, FGH are finilar, APC: FGH:: AC2: FH2 (25.7, in like manact ACD=14H:: AC2: FIF, therefore,

 $ABC : \Gamma GH : : ACD : FHL$

By the time manner of realoning,

ACD : FHI : : ADE : FIK, Vol., IX. Part II, or lit. If there is more than the house, and provides a contraint, in fulls of core Solve transfer and CARCOP ADME, or the proper AMEDIA, to FGH+FHH-FFHK, or the proper and FGH+K, one of the streethers AMEDIA to be core, por 15 FG or as AD to 100% therefore, full are proper to each other as the fequence of their boundary source to each other as the fequence of their boundary sources.

Cond. If three finish figures have their heavily you sides equal to the three files of a righten of thin, by the figure having the grantal fine shall be equal to the two others; for their three figures are proportion into the figures of their horologous files, you the figure of the hypothesian is equal to if figures of the other root files.

Con. 2. Similar polygons have to each other the dy fieter ratio of their homologous fide. For let L be a third proportional to the homologous fide. AE, He a third proportional to the homologous fide. AE, He a Con. AE to Fig. 3. AE to Fig. 3

THEOREM XXVIII.

The fegments of two chords AB, CD, which cut Fig and each other within a circle, are reciprocally preportional, that is AO: DO:: CO: OB.

Jors AC and BD; and because the triangles AOC, BOD have the angles at O equal (4, 1.), and the angle A=D and the angle C=B (15, 2.) the triangles are finiler; therefore the homologous fides are proportional, (20.) that is, AO: BO: CO: BO.

COR. Hence $\dot{A}O \times \dot{B}O = \dot{C}O \times \dot{D}O$, (8.) that is, the reclangle contained by the fegments of the one chord is equal to the rectangle contained by the fegments of the other.

THEOREM XXIX.

If from a point O without a circle, two flraight Fig. 3: Eucs be drawn, terministing in the concave arch BC; the whole lines thall be reciprocally proportional to the parts of them without the circle, that is OB: OC: OD: OA.

Jon AC, BD; then the triangles OAC, OBD have the common angle O, also the angle B=C (15, 2.), therefore the triangles are finitar, and the homologian fides are proportional, that is, OB, CC, OD; OA.

Con. Therefore (8.) O \ XOB=OC XOD, that is, the rectar gles contained by the whole large, and the parts of them without the circle, are equal to one another.

THEOREM XXX.

If from a point O without a circle α ftraight line Fig. 91 OΛ be drawn touching the circle, and also a ftraight line OC cutting it, the tangent shall be a mean proportional between the whole line Δ N which 550 P.oblems.

which cuts the circle, and the part of it without the circle, that is, OC: OA: OA: OD.

FOR if AC, AD be joined, the triangles OAD, OCA, have the angle at O common to both, also the angle ACD or ACO is equal to DAO (18. 2.), therefore the triangles are fimilar (20.) and confequently CO: OA :: OA . OD.

Cor. Therefore (cor. to 8.) CO × OD=OA3, that is, the fourre of the tangent is equal to the rectangle contained by the whole line which cuts the circle, and the part of it without the circle.

THEOREM XXXI.

Fiz. 92. In the same circle, or in equal circles, any angles ACB, DEF are to each other as the arches AB, DF of the circles intercepted between the lines which contain the angles.

SUPPLIST the arch AE to have to the arch DF the Problems, ratio of the number p to the number q; then the arch AB being supposed divided into equal parts Ag, gh, h B, the number of which is p, the arch DF thall conthin q equal parts Dk, kl, lm, mn, nF, each of which is equal to any one of the equal parts into which AB is divided. Draw straight lines from the centres of the circles to the points of divition, these lines will divide ACB into p angles and DEF into q angles, which are all equal (13. 2.) therefore, the angle ACB has to the angle DEF the ratio of the number p to the number q, which ratio is the same as that of the arch AB to the arch DF.

Cor. Hence it appears that angles may be meafured and compared with each other by means of arches of circles described on the vertices of the angles as centres. olderving, however, that the radii of the circles must be equal.

SECT. V. PROBLEMS.

PROBLEM I.

To bifect a given ftraight line AB; that is, to di-CCXLIII. vide it into two equal parts. Fig. 93.

> FROM the points A and B as centres, with any radius greater than the half of AB, deferibe arches, cutting each other in D and D on each side of the line AB, Draw a firaight line through the points D, D, cutting AB in C; the line AB is bifected in C.

> For the points D, D, being equally diffant from the ext: mities of the line AB, are each in a straight line perpendicular to the middle of AB, (16. 1.), therefore the i-ne DCD is that perpendicular, and confequently C is the middle of AB.

PROBLEM II.

Fiz. 94. To draw a perpendicular to a given ftraight line BC, from a given point A in that line.

> Take the points B and C at equal diffances from A; and on B and C as centres, with any radius greater than BA, describe arches, cutting each other in D; draw a theight line from A through D, which will be the perpendicular required. For the point D, being at equal distances from the extremities of the line BC, muil be in a perpendicular to the middle of BC (16.1.), therefore AD is the perpendicular required.

Реовики III.

Fig. 95. To draw a perpendicular to a given line, BD, from a given point A without that line.

> On A as a centre, with a radies fufficiently great, describe an arch, cutting the given line in two points B, D; and on B and D as centres, with a radius greater shan the half of BD, describe two arches, cutting each

other in E; draw a ftraight line through the points A and E, meeting BD in C; the line AC is the perpendicular required.

For the two points A and E are each at equal distances from B and D; therefore, a line pathing through A and E is perpendicular to the middle of BD, (16.1.).

PROBLEM IV.

At a given point A, in a given line AB, to make Fig. of. an angle equal to a given angle K.

On K as a centre, with any radius, describe an arch to meet the lines containing the angle K, in L and I; and on A as a centre, with the time radius, deferibe an indefinite arch BO; on B as a centre, with a radius equal to the chord LI, describe an arch, cutting the arch BO in D; draw AD, and the angle DAB thall be equal to K.

For the arches BD, LI having equal radii and equal chords, the arches themselves are equal (4. 2.), therefore the angles A and K are also equal (13. 2.).

PROLLEM V.

To bifect a given arch AB, or a given angle C.

FIRST. To bifect the sich AB, on A and B as centres, with one and the fame radius, deferibe arches to interfect in D: join CD, cutting the arch in E, and the arch AE thall be equal to EB,

For, fince the points C and D are at equal distances from A, and also from B, the line which joins them is perpendicular to the middle of the chord AB (16.1.), therefore, the arch AB is bifected at E,

Secondly. To bifect the angle C; on C as a centre, with any distance, describe an arch, meeting the lines containing the angle in A and B; then find the point

Problems. D as before, and the line CD will manifestly biled the angle C, as required.

SCHOLIUM.

By the same construction we may bifect each of the arches AE, EB; and again we may bifect each of the halves of these arches, and so on; thus by successive fubdivitions, an arch may be divided into four, eight, fixteen parts, &c.

PROBLEM VI.

Fig. 93. Through a given point A, to draw a straight line parailel to a given flraight line BC.

> Ox A as a centre, with a radius fufficiently large, describe the indefinite arch EO; on E for a centre. with the fame radius, describe the arch AF; in EO take ED equal to AF, draw a line from A through D, and AD will be parallel to BC.

For if AE be j ined, the angle EAD is equal to AEB (13. 2.), and they are alternate angles, therefore, AD is parallel to BC, (22.1.).

PROBLEM VII.

To construct a triangle, the fides of which may be Fg. 99. equal to three given lines A, B, C.

> TAKE a straight line, DE, equal to one of the given lines A; on D as a centre, with a radius equal to another of the lines B, describe an arch; on E as a centre, with a radius equal to the remaining line C, describe another arch, cutting the former in F; join DF and EF, and DEF will be the triangle required, as is fullciently evident.

SCHOLIUM.

It is necessary that the sum of any two of the lines be greater than the third line (7. 1.).

PROBLEM VIII.

Fig. 120. To construct a parallelogram, the adjacent sides of which may be equal to two given lines A, B, and the angle they contain equal to a given angle C.

> DRAW the firaight line DE=A; make the angle GDE=C, and take DG=B; describe two arches, one on G as a centre, with a radiu- GF=DE, and the other on E, with a radius ET=DG; then DEFG thall be the parallelogram required.

> For by conftruction the opposite fides are equal, therefore, the figure is a parallelogram, (27. 1.) and it is fo confiructed, that the adjacent fides and the angle they contain have the magnitudes given in the problem.

> Cor. If the given angle be a right angle, the figure will be a rectangle; and if the adjacent files be also equal, the figure will be a fquare,

PROBLEM IX.

To find the centre of a given circle, or of a cir-Fig. 151 cle of which an arch is given.

TAKE any three points A, B, D, in the cheumference of the circle, or in the given arch, and having drawn the flraight lines AB, BD, bliest them by the perpendiculars EG, FH; the point C where the perpendiculars intefect each other is the contre of the circle, as is evident from Theorem VI, feet. 2.

SCHOLIUM.

By the very fame confirmation a circle may be found that shall pass through three given points A, B, C : or that shall be described about a given triangle ABC.

PROBLEM X.

To draw a tangent to a given circle through a Fig 102 given point A.

If the given point, A, be in the circumference (fig. 102.), draw the radius AC; and through A, draw AD perpendicular to AC, and AD will be a tangent to the circle. (9.2.). But if the given point A be without the circle, (fig. 103.) draw AC to the centre, and lifect AC in O, and on O as a centre, with OA or OC as a radius, describe a circle which will cut the given circle in two points D and D'; join AD and AD', and each of the lines AD, AD', will be a tangent to the circle.

For, draw the radii CD, CD', then each of the angles ADC, AD'C is a right angle, (17.2.); therefore AD and AD' are both tangents to the circle,

(9.2.).

COR. The two tangents AD, AD' are equal to one another, (17, 1.).

PROBLEM XI.

To inferibe a circle in a given triangle ABC. Fig. 1 4-

BISECT A and B any two angles of the triangle by the firsight lines AO, hO, which meet each other in O; from O draw OD, OE, OF, perpendiculars to its

fides; their lines thell " equal to one another. For in the triangles ODB, OEB, the angle ODB =OE's, and the angle O. D=OBL; therefore, the remaining angles BOD, POE, are equal; and as the fide OB is common to both triangle, they are equal to one another, (6, 1.), therefore the field OD=OE; in the same mosaci it may be demonstrated, that OD =OF; therefore the line OD, OE, OF, are equal to one another, and confequently a circle deferibed on O as a centre, with OD as a radius, will pulk through E and F; and as the fides of the triangle are tangents to the circle, (9. 2.) it will be inferibed in the triangle.

Problem XII.

Upon a given straight line AB, to describe a seg-Fig 1. 4 N 2 ment

Prodens

ment of a circle that may contain an angle equal to a given angle C.

PRODUCE AB towards D, and at the point B make the angle DBE equal to the given angle C; draw BO perpendicular to BE, and GO perpendicular to Be, and GO perpendicular to the middle of AB, meeting BO in O; on O as a centre, with OB as a radius, deferibe a circle, which will paid through A, and AMB hall be the fegment required.

For fince TE is perpendicular to BO, FE is a tangent to the circle, therefore the angle EBD (which is equal to C by confinction) is equal to any angle AMB in the alternate figment (18.2.).

PROBLEM XIII.

Fig. 1c6. To divide a ftraight line, AB, into any propofed number of equal parts; or into parts having to each other the fame ratios that given lines have.

First, Let it be proposed to divide the line AB, (fig. 176.) into five equal parts. Through the extramity A draw am intelimite line AG, take AC of any magnitude, and take CD, DE, EF, and FG, each equal to AC, that is, take AG equal to five times AC; join GB, and draw CI parallel to GB, the line AI thall be one lifth part of AB, and AI being taken five times in AB, the line AB shall be divided into five equal parts.

For fince CI is parallel to GB, the fides ΛG and ΛB are cut proportionally in C and 1; but ΛG is the fifth part of ΛG ; therefore ΛI is the fifth part of ΛB .

Next, let it be proposed to divide AB (fig. 107.) into parts, having to each other the ratios that the lines P, Q, R, have. Through A draw AG, and in AG take AC=P, CD=Q DE=R; join EB, and draw CI and DK parallel to EB; the line AB shall be divided as required.

For, because of the parallels Cl, DK, EB, the parts Al, IB, KB, have to each other the fame ratios that the parts AC, CD, DE, have, (17, 4.) which parts are by confiraction equal to the given lines P, Q, R.

PROBLEM XIV.

Fig. 108. To find a fourth proportional to three given lines,

Datw two flexight lines DE, DF, containing any songle; on DE take DA=A, and D5=B, and on DF take DC=C; join AC, and draw BX parallel to AC; then, BX shall be the fourth proportional required.

For, because BX is parallel to AC, DA: DB:: DC: DX (17.4.) that is, A:B::C:DX, therefore DX is a fourth proportional to A, B, and C.

Cox. The fame confruction ferves to find a third proportional to two lines A and B; for it is the fame as a fourth proportional to the lines A, B, and B.

PROBLEM XV.

Fig. 109. To find a mean proportional between two ftraight lines, A, B.

Upon any finaight line DF take DE=A, and EF

=B; and on DF as a diameter describe a semicircle Problems.
DGF; draw EG perpendicular to DF, meeting the

circle in G; the line EG thall be the mean proportional required.

For, if DG, FG, be joined, the angle DGF is a right angle, (17, 2.) therefore, in the right-angled triangle DGF, GE is a mean proportional between DE and EF, (23, 4.).

PROBLEM XVI.

To divide a given straight line AB into two parts, F.g. 110. fo that the greater may be a mean proportional between the whole line and the other part.

AT B, one of the extremities of the line, draw BC perpendicular to AB, and equal to the half of AB; on C as a centre, with CB as a radius, deferthe a circle; join AC, meeting the circle in D; make AF=AD, and AB shall be divided at F in the manner required.

For fince AB is perpendicular to the radius, it is a tangent to the circle (o. z.), and if AC be produced to meet the circle in E, AB: AF:: AE:: AB, (35.4.) and by divition, AB—AF:: AF:: AE.—AB:: AB; but AE.—AF:: BF, and fince DE=BC—AB, therefore AE.—AD=AF, therefore BF:: AF:: AF:: AB.

SCHOLIUM.

When a line is divided in this manner it is faid to be divided in extreme and mean rail.

PROBLEM XVII.

To make a fquare equivalent to a given parallelo-Fig. 112. gram or to a given triangle. Fig. 123.

First, let ABCD he a given parallelogram, (fig. 112.) the base of which is AB, and altitude DE; find XY a mean proportional between AB and DE, (by problem 15.) and XY shall be the fide of the figure required.

For fince by confiruction AB : XY :: XY : DE, therefore, $XY = AB \times DE$ (8.4) = parallelogram

ABCD (5. 4.).

Next, let ABC be a given triangle (fig. 113.) BC its bafe, and AD its altitude; find XY a mean proportional between half the bafe and the altitude, and XY shall be the fide of the fiqure required.

For fince ${}^{\downarrow}B: XY :: XY :: AD$; therefore (8, 4.) $XY^{2} = {}^{\downarrow}BC \times AD \equiv \text{triangle ABC (6, 4.)}.$

PROBLEM XVIII.

Upon a given line EF, to conftruct a rectangle Fig. 114. EFGX equivalent to a given rectangle ABCD.

FIND a fourth proportional to the three lines EF, AE and AD; (by problem 14.) draw EX perpendicular to EF, and equal to that fourth proportional, and complete the rectangle EFGN, which will have the magnitude required.

For fince EF: AB :: AD : EX, therefore (8. 4.) $EF \times EX = AB \times AD$, that is, the rectangle EFGX is equal to the rectangle ABCD.

PROBLEM

Problems.

PROPERT XIX.

Fig. 111. 'To make a triangle equivalent to a given polygon ABCDE.

Visse, draw the diagonal CE, force to on off the triangle CDE; draw BG norther to CE, to meet AE produced in G; join CG, and the given polygon AECDE the Toe opinical out to another polygon AB, G

ALL'S has one fide fever.

For fince DG is parallel to CE, the trimule CGE is equivalent to the trimule CDE, (2, co. 2, 4) to exclude the polygon ABCE, and the polygon ABCE field be epichent to the 20 your ABCE.

In like manner, if the disgoral CA is chawn, also BF parallel to CA, meeting EA produced, and CF be joined, the triungle CFA is equivalent to the triangle CBA, and that the polygon ABCDE is transformed to the triangle CFA.

In this way a tible je may be found equivalent to any other polygon, for by trunsforming the figure into another equivalent figure that has one if he fever, and repeating the operation, a figure will at 14.3 be found which has only three fides.

SCHOLIUM.

As a square may be found equivalent to a triangle, by combining this problem with Prob. XVII, a square may be found ϕ_1 uivalent to any restricted figure whatever.

PROBLEM XX.

Plate
CCXLII.
Fig. 59.

Upon a given line FC to conftruct a polygon fimilar to a given polygon ABCDE,

DRAW the diagonals AC, AD; at the point F make the angle GFHE-BAC, and at the point G make the angle GFHE-BAC; thus a triangle FGH will be constructed finiter to ABC. A aim, on FH contract in like manner a triangle FHI, fimilar to ADC and imitiarly fituated; and on FI confruct a triangle FKI similar to AED and imitarly fituated; and thefe triangles FGH, FHI, FIK shall form a jobyon FGHK fimilar to ABCDE (26, 4).

PROBLET XXI.

Plate CGXLIII. Fig. 415. To inferibe a fquare in a given circle.

DRAW two dismeters AC, BD, so as to interfect each other at right angles; join the extremities of the diameters A, B, C, D, and the figure ABCD shall be a square infectived in the circle.

For the angles AOB, BOC, See, being all equal, the chards AB, BC, CD, DA see equal; and as each of the angles of the figure ABCD is in femicircle, it is a right angle, (12, 23) therefore the figure is a former.

PROPERT XXII.

Fig. 116. To inferibe a regular hexagon and also an equilalateral triangle in a given circle.

FROM any point A in the circumf rence, apply AB

as I Cook and to AO flored I to with ever the start the start of the S

For the thingles AGC, 1600 before by continuous theoretical continuous and the major of the following the continuous theoretical continuous and the first CODE was apply and the continuous first CODE contained for continuous apply and the continuous angles AGS, BOC, COD, are equal, under the contained on qualitation angles AGF, FCE, 1610; the distance is a qualitation of the contrained angles AGF, FCE, 1610; the distance is equal to the contrained angles AGF, FCE, EAGD; the check angles at the contrained and the contraine

If studglet lines be drawn judning A, C, E, the vertices of the alternate angles of the hexagon, there will be formed an equilateral triangle inferibed in a circle as is fufficiently evident.

SCHOLIEM.

As the form of reasoning by which it has been the or that an equilateral hexagon inferibed in a circle is allo equiangular, will apply alike to any equilateral polygon; it may be inferred, that every equilateral polygon interibed in a circle is allo equinagular.

PROBLEM XXIII.

To inferibe a regular pentagon in a given circle. Fig. 117-

DRAW any radius AO, and divide it into two parts AF, I'A, fuch, that AO: OF: OF: AF; (16.) from A place AG in the circumference equal to Of; join OG, and draw the cloud AHB perpendicular to OG, the chord AB shall be a fide of the pentagon required.

Join GF, and because AO: OF:: OF: AF, and that AG=OF, therefore, AO : AG :: AG : AF; now the angle A is common to the two triangles OAG, GAF, and it has been thewn that the fides about that angle in the two triangles are proportionals; therefore (22.4.) the triangles are fimilar, and the triangle AOG being ifosceles, the triangle AGF is also infeeles; fothat AG=GT; but AG=FO, (by combraction) therefore, GF=FO, and the angle FOG=FGO. and FOG + FGO =2 FOG; but AFG = FOG + FGO, 123. 1.) and ATG=FAG, therefore, TAG= 2 FOG; hence in the if-sceles triangle AOG, each of the angles at the bafe is double the vertical sagis-AOG, therefore the fum of all the angles is equal to five times the vertical angle AOG; but the fum of all the angles is equal to two right angle 4 (24, 1.) there fore the angle AOG is one-fittle of two right and a and configuratly AOB=2 AOG=two-fint. . . . right angles equal one-fifth of four right angles, etc. fore the arch AB is one-fifth of the whole circum ence. It we now suppose that his BC, CD, Tr to be applied in the circle each coal to AB, a choul of one-lifth of the cheans tone, and AE to . joined, the figure thus formed will be an equilate. per tayou, and it is allocative gut or Schol, 20.)

Of the Quadrature of the Circle.

PROBLEM XXIV.

Having given ABCD, &c. a regular polygon inferibed in a circle, to deferibe a regular polygon of the fame number of fides about the circle.

DRAW GH a tangent to the circle at T the middle of the arch AB; do the fame at the middle of each of the other arches BC, CD, Sc. thefe tangents that form a regular polygon GHIK, Sc. deferibed about

the circle.

Join OG, OH, See, also OT and ON. In the triangles OTH, ONH, the fide OT=ON, and OH is common to both, and OTH, ONH, are r, ht angles, therefore the triangles are equal (17.1.) and the

art Is TOH=NOH; now B is the middle of the Of the at . TN, therefore OH paffes through B; and in the Quadrature fame manner it appears that I is in the line OC produced, &c. Now because OT bifects the arch AB it is a perpendicular to the chord AB (6. 2.), therefore GH is jacellel to AB (9. 2. and 18. 1.), and HI to EC therefore the angle GHO=ABO, and IHO=CBO, and hence GHI=ABC; and in like manner it appears, that HIK=BCD, &c. therefore the angles of the circumfcribed polygon are equal to those of the inferibed polygon. And because of the parallels, GH: AB :: OH : OB, and HI : BC :: OH : OB, therefore, GH : AB :: HI : BC; but AB=BC; therefore GH=HI. For the fame reafon HI=1K, &c. therefore, the polygon is regular, and fimilar to the inferibed polygon.

SECT. VI. OF THE QUADRATURE OF THE CIRCLE.

Axiom.

173. 130. IF ABC be an arch of a circle, and AD, CD be two tangents at its extremities, interfecting each other in D; the fum of the tangents AD, DC is greater than the arch ABC.

Pig. 115. Cor. Hence the perimeter of any polygon described about a circle, is greater than the circumference of the circle.

PROPOSITION I. THEOREM.

Fig. 119. Equilateral polygons, ABCDEF, GHIKLM, of the fame number of fides inferibed in circles are fimilar, and are to one another as the fquares of the radii of the circles.

> As each of the polygons is by hypothesis equilateral, it will also be equiangular (Schol. 22. 5.). Let us fuppole, for example, that the polygons are hexagons; then, as the fum of the angles is the fame in both, viz. eight right angles (25. 1.), the angle A will be onefixth part of eight right angles, and the angle G will be the fame ; therefore A=G; in like manner B=H, C=K, &c. and as the figures are equilateral, AB: GH :: BC : HI :: CD : 1K, &c. therefore (2. def. 4.) the figures are fimilar. Draw AO, BO, GP, HP to the centres of the circles; then, because the angle AOB is the same part of four right angles that the arch AB is of the whole circumference; and the angle GPH the same part of four right angles that GH is of the whole circumference (13. 2.) the angles AOB, GPH are each the fame part of four right angles; therefore they are equal; the isosceles triangles AOB, GPH are therefore fimilar, (22. 4.) and confequently AB : GH :: AO : GP, therefore (9, and 27, 4.) polygon ABCDEF : polygon GHIKLM :: AO : GP .

PROP. II. THEOREM.

Fig. 111. A circle being given, two fimilar polygons may be found, the one inferibed in the circle, and the other deferibed bout it, which fhall differ from each other by a space lefs than any given space.

LET AG be the fide of a square equal to the given space; and let ABG be such an arch of the given cir-

cle, that AG is its chord. Bifect the fourth part of the circumference, (5. 5.) then bifect one of its halves, and proceed in this manner, till, by repeated bifections, there will at length be found an arch AB less than AG. As the arch thus found will be contained in the circumference a certain number of times exactly, its chord AB is the fide of a regular figure inscribed in the circle; apply lines in the circle, each equal to AB, thus forming the regular figure ABC, &c. and deferibe a regular figure DEF, &c. of the fame number of fides about the circle. Then, the excess of the circumscribed figure above the infcribed figure shall be less than the fquare upon AG. For draw lines from D and E to O the centre; these lines will pass through A and B (24.5.); alfo, a line drawn from O, to H the point of contact of the line DE, will bifect AB, and be perpendicular to it; and AB will be parallel to DE. Draw the diameter AL, and join BL, which will be parallel to HO (18. 4.). Put P for the circumscribed polygon, and p for the inscribed polygon; then, because the triangles ODH, OAK are evidently like parts of P and p, P: p :: ODH : OAK (1. 3.); but the triangles ODH, OAK being fimilar, ODH : OAK :: OH : OK (25. 4.), and on account of the fimilar triangles OAK, LAB, OA or OH: OK' :: LA' LB' (25. and 9. 4.); therefore, P : p :: LA2 : LB2, and by divition and invertion, P : P-p :: LA': LA'-LE', or AB'; but LA', that is, the fquare deferibed about the circle, is greater than the equilateral polygon of eight fides described about the circle, because it contains that polygon, and for the fame reason the polygon of eight sides is greater than the polygon of fixteen fides, and fo on; therefore LA3 P, and as it has been proved that P : P-p :: LA': AB', of which proportion, the first term P is less than the third LA'; therefore (2. 3.) the fecond P-p is less than the fourth AB2, but AB2 AG3, therefore $P - \rho \angle AG^{*}$.

Cor. 1. Because the polygons P and p differ from on another more than either of them differs from the circle, the difference between each of them, and the circle, is lefs than the given figure, viz. the figure of AG. And therefore, however small any figure may

J",

of the be, a polygon may be inferibed in the circle, and ano-Quality on ther defect ed almost in, each of which thall differ from Greie. the circle by lefs than the given fpure.

Con. 2. A fpace which is greater than any polygon that can be infershed in a circle, but which is less than any polygon that can be described about it, is equal to the circle itfelt.

Prop. III. THUORIM.

Fig. 121. The area of any circle is equal to a rectangle contained by the radius, and a straight line equal to half the circumference.

> LET ABC, &c. be any equilateral polygon inferibed in the circle, and DEF, &c. a final a polygon deferibed about it; did to lines from the extremities of AB and DE a file of each polygon to O the center; and let OKH be remendicular to the a fides. Put P for the perimeter of the polygon DEF, &c. and p for the perimeter of the polygon ABC, &c. and n for the number of the fides of each. Then, because $n \times !DE$ $= \frac{1}{2}P$, $n \times \frac{1}{2}DL \times OH = \frac{1}{2}P \times OH$, but $n \times \frac{1}{2}DL \times OH$ OH=nx triangle DOE= polygon DEE, &c. therefore, 4 PXOH = polygon DEF, &c.; and in like manner it appears, that \$\frac{1}{2} \times OK == polygon ABC, &c. Now let Q denote the elecumference of the circle, then, because + Q > ! p, and OH > OK, therefore 10 × OH > 10 × OK, that is 10 × OH is greater than the infcribed polygon. Again, becaule !Q ∠ P (axiom), therefore Q × OH ∠ P×OH, that is, 10 × OH is lefs than the circumstribed polygon: Thus it appears that AQXOH is greater than any tolygon inferibed in the circle, but lefs than any polygon described about it; therefore, 10 × OH is equal to the circle (2.)

PROP. IV. THEOREM.

Fig. 119. The areas of circles are to one another as the fureres of their radii.

> LET ABCDLF and GHIKLM be equilateral polygons of the fame number of fides inferibed in the circles, and OA, PG their ladii; and let Q be fuch a fpace, that AO' : GP' :: circle ABD : O; then, becaufe AO2 : GP2 : rolygon AECDEF : polygon GHIKLM, and AO' : GF2 :: circle ABE : Q, therefore polygon AECDEF: 10'ygon GHIKLM :: circle ABE: O; but circle AEE polygon AECDEF, therefore Q > polygon GHtKLM; that is, Q is greater than any polygon indended in the circle GAL. In the fame manner it is demonstrated that O is less than any polygon defembed about the circle GHL; therefore O is equal to the circle (HL (2). And because AO: CP: :: circle ABD : Q, therefore AG: GP :: diese ABE : diele GHL.

> Cox. 1. The circumferences of circles are to one another as their radii. Put M for half the circumference of the circle AhE and N for half the circumference of GKL; then, circle ABE : circle GHL :: AO: : GP; but \$M × AO = circle ABE, alio \$N × GP = circle GEL, (3.) therefore [M×AO: [N×GP:: AO²: GI², and by alternation ! M × ¹O : AO²:: "NXGP: GI", therefore (3.4.) a M: AO:: IN: GP, and a sin by alternation ! M: IN: AO:GP, therefore M : N : AO : GP.

Con. 2. A circle defer to with the hypothemal of a Of the right-united til ingle as a soor, is equal to two circles Qualictur dely rised with the other two lades os radii. Let the fides of the triong ledge a, b and the hypothemia b, and let the circles deteribed with stack lines as radii be A, B and H.

because A : II :: a2 : 22 and B : H :. 3* . 4*, therefore A + B : H :: 3 + B : B (8, 3) but $a^* + b^2 \pm \lambda^2$ (13.4), therefore $\Lambda + B \pm W$.

PROP. V. PROBLEM.

Having given the area of a regular polygon inferib-F o. 1ed in a circle, and also the area of a fimilar polygon described about it; to find the areas of regular interibed and circumferibed polygons, each of double the number of fides.

Lit AB be the fide of the given inferibed polygon, and EF parallel to AB that of the fimilar circumferibed polygon, and C the centre of the circle; if the chord AVI, and the tangents AP, BQ be drawn, the chord AM thall be the fide of the inferibed polycon of double the number of fides; and PQ or 2PM that of the fimilar circumferibed polygon. Put A for the area of the polygon, of which AB is a fide, and B for the area of the circumfcribed polygon; also a for the area of the polygon of which AM is a fide, and b for the area of the fimilar circumferibed polygon; then A and B are by hypothetis known, and it is required to find a and b.

I. The triangles ACD, ACM, which have a common vertex A, are to one another as their bases CD. CM; helides, thefe triangles are to one another as the polygons, of whic't they form like parts, therefore A: a:. CD : CM. The triangles CAM, CME, which have a common vertex M, are to each other as their bales CA. CE; they are also to one another as the polygons a and B, of which they are like parts; therefore, a: B:: CA CL; but because of the parallels DA, ML, CD: CM :: CA : CE; therefore, A: a:: a: B; therefore, the polygon a, which is one of the two required, is a mean proportional between the two known polygons A and B, fo that $a = \sqrt{A \times B}$.

II. The triangles CPM, CPE, having the fame altitude CM, are to one another as PM to PE. But as CP fileds the angle MCE, PM: PE:: CM: CE (19. 4.):: CD: CA:: A: a: therefore, CPM: CPE I: A: a; and confequently CPM+CPE, or CME: CPM:: A+a: A, and CME: 2 CPM:: A + a : 2 A; but CM C and 2 CPM, or CMPA, are to one are then as the polygone B and b, of which they are like parts a then have A + a : 2 A : : B : b. Now the polygon a has been already found, therefore by this last proportion the polygon b is determined; that is, $b = {}^2\Lambda \times B$

A + a

Prop. VI. Problem.

To find nearly the ratio of the circumference of a circle to its diameter.

Lar the radius of the circle =1, then, the fides of the inferited functe being the hypothenanc of a right angled triangle of which the radii are the fides. [6]

1.115) the area of the inferibed figure will be 23 (13.4) and the circumferibed figure, being the figure of the diameter, will be 4. Now, retaining the notion of bot problem, if we make $\Delta = 2$ and = 4, the formulae

$$a = \sqrt{A \times B}$$
, $l = \frac{2A \times B}{A + a}$ give us $a = 2.8 : 84271$, &cc.

the area of the individed only on, and \$\frac{1}{2}.311.77.85, &cc. the area of the discumbing bed or agon. If y tunning thele numbers in the around \$\frac{1}{2}\$, intead of \$A\$ and \$\frac{1}{2}\$, we that obtain the acts of the interfield and ejecumberishing polygons of \$16\$, does; and thence we may find those of \$2\$ fales, and from as in the following table:

| Nº of Sides. | Ins. Polygons. | Circ. Polygons. |
|--------------|----------------|-----------------|
| 4 | 2.0000000 | 4.0000000 |
| 8 | 2.8.84271 | 3 31 37 28 5 |
| 16 | 3.0614674 | 3.1825979 |
| 32 | 3.1214451 | 3.1517249 |
| 64 | 3.1365485 | 3.1441184 |
| 128 | 3.1423311 | 3.1432236 |
| 256 | 3.1412772 | 3.14: 504 |
| 512 | 3,141,5138 | 3.1416;21 |
| 1024 | 3.1415729 | 3.1416025 |
| 4096 | 3.1 1 0 4 | 3.1 15933 |
| 8192 | 3.14159 3 | 3 1415928 |
| 16384 | 3.1415925 | 3.1415927 |
| 32768 | 3.14 59 26 | 3 1415926 |

Hence it appears that areas of a regular polygon of \$2768 fides interibed in the circle, and of a fimi-

Definitions.

be polygon described about it, differ to listle from sorth other that the numbers which express them sor the fame as far as the eight decimal place. And as the circle is greater than the one polygon, and less than the color, its area will be normly 3,1415036. But the orea is the product of the radius and the half of the circumicence; therefore, the radius being unity or halt the circumicence is 3,1415036 nearly; and the radius is to half the circum-tenece, or the diameter is to the circumference, nearly as 1 to 3,1415036.

SCHOLIUM.

In this way the ratio of the diameter to the circumference may be found to any degree of accuracy; but not her by this, nor any other method yet known, can the ratio be exactly determined.

ARCHMEDES by means of inferibed and circumferibed polygons of 96 fides, found that the diameter is to the circumference as 7 to 22, nearly, which ratio is nearer to the truth than can be exprelled by any finaller numbers; and MLITUS found it to be more nearly as 113 to 555. Both of these expressions are convenient on account of the similaries of the numbers, but later mathematicians have carried the approximation to a nucly greater degree of accuracy. Thus, it has been found that the diameter being 1, the circumference is greater than 3.141 (326533897932, but less than the fame number having its last figure increased by unity; and some have even had the patience to carry the approximation as fer as the 155th place of decimals.

SECT. VII.

FOR from the definition of a plane (7, def. t.) it is manifed that if a thraight line coincide with a plane in

I. A straight line is perpendicular, or at right angles, to a plane, when it is perpendicular to every straight line meeting it in that plane. The plane is also perpendicular to the line.

II. A line is parallel to a plane, when they cannot meet each other, although both be produced. The plane is also parallel to the line.

III. Parallel planes are such as cannot meet each

other, though produced.

IV. It will be demonifiated (Theor. 3.) that the common fection of two planes is a firaight line; this being premifed, the inclination of two planes is the abelicontained by two itraight lines drawn perpendicular to the line, which is their common fection, from any point in it, the one perpendicular being drawn in the one plane, and the other plane.

This angle may be either acute or obtule.

V. If it be a right angle the two planes are perpen-

dicular to each other.

VI. A fold argle is that which is made by the meeting of more than two plane angles, which are not in the fame plane, in one point. Thus the folid angle S is formed by the plane angles AS3, BSC, CSD, DSA.

THEOREM I.

One part of a firaight line cannot be in a plane and another part above it.

manifest that if a straight line coincide with a plane in two points it must be wholly in the plane.

THEOREM II.

Two ftraight lines which cut each other in a plane determine its position; that is, the plane can co-fixing with these lines only in one position.

LET the straight lines AB, AC cut each other in A; conceive a plane to pass through AB, and to be turned about that line, till it pass through the point C; and this it can manifestly do only in one position; then, as the points A and C are in the plane, the whole line AC mult be in the plane; therefore there is only one position in which the plane can coincide with the same two lines AB, AC.

Cor. Therefore, a triangle AEC, or three points A, B, C not in a flraight line, determine the position of a plane.

THEOREM III.

If two planes AB, CD interfect each other, their Fig. 123 interfection is a ftraight line.

LET E and F be two points in the line of common fection, and let a straight line EF be drawn between them; then the line EF must be in the plane AB,

(7

(7. def. 1.) and the time line must also be in the fame plane CD, therefore it must be the common fection of them both.

THEOREM IV.

Fig 125: If a ftraight line AP is perpendicular to two straight lines PB, PC at P the point of their interfection; it will also be perpendicular to the plane MN, in which these lines are.

DRAW any other line PQ in the plane MN, and from Q any point in that line draw QD parallel to PB; make DC=DP; join CQ, meeting PB is and join AB, AQ, AC. Because DQ is parallel to PB, and PD=DC; therefore BC=DC, and BC is bliefed in Q: Hence in the triangle BAC.

$$AB^{2}+AC^{2}=2AQ^{2}+2BQ^{3}$$
, (16. 4)

and in the like manner, in the triangle PBC,

$$PE^s + PC^s = 2PQ^s + 2CQ^s$$
;

therefore, taking equal quantities from equal quantities, that is, fibriacting the two hat quantities, which are put equal to each other, from the two first, and observing, that as APB, APC are by hypothesis right-angled triangles, Ab'-BP'=AP', and AC'-CP'=AP', we have

$$AP^{2} + AP^{3} = 2AQ^{2} - 2PQ^{2}$$

and therefore AP'=AQ'-PQ', or AP'+PQ'=AQ'; therefore the triangle APQ is right-angled at P, (fehol. 15, 4.) and confequently AP is perpendicular to the plane MN (Def. 1.).

Con. 1. The perpendicular AP is shorter than any oblique line AQ, therefore it measures the distance of the point A from the plane.

Cos. 2. From the same point P in a plane no more than one perpendicular can be drawn. For if it be possible that there can be two perpendiculars, conceive a plane to pass through them, and to interfect the plane AIN in the straight line PQ; then these perpendiculars will be in the same plane, and both perpendicular to the same line PQ, at the same point P in that line, which is impossible.

It is allo impossible that from a point without a plane two perpendiculars can be drawn to the plane; for if the straight lines AP, AQ could be two such perpendiculars, then the triangle APQ would have two right angles, which is impossible.

THEOREM V.

Fig. 124. If a straight line AP be perpendicular to a plane MN, every straight line DE parallel to AP is perpendicular to the same plane.

LET a plane pass through the parallel lines AP, DE, and interfect the plane MN in the line PD; through D draw BC at right angles to PD; take DC=DB, and join PB, PC, AB, AC, AD. Because DB=DC, therefore PB=PC; (cor. c. 1.) and because AP is perpendicular to the plane MN, so that APB, APC are right angles, AB=AC, (cor. g. 1.) therefore ABC is an iofected stringle; and ince its base BC is bifected at D, BC is perpendicular to AD; (schol. 11. 1.) but by construction BC is perpendicular to PD: therefore (4.) Vol. 1X. Part II.

LC or BD is perpendicular to the plane pailing through the lines AD and PD, or AP and DE; hence LD is perpendicular to DE, but PD is allo perpendicular to DE, (19.1.) therefore DE is perpendicular to the two lines DP, DB; and therefore it is perpendicular to the plane MN pailing through them.

Cost i. Converlely, if the firsight lines AP, DE are parentlel; for if not, through D draw a parallel to AP; this parallel will be perpendicular to the plane AIN (by the theorem) therefore, from the fame point D two perpendiculars may be drawn to a plane, which is impossible (a).

Cor. 2. Two straight lines A and B which are parallel to a third line C, though not in the same plane, are parallel to each other. For suppose a plane to be perpendicular to the line C, the lines A and B parallel to this perpendicular are perpendicular to the fame plane; therefore, by the preceding corollary they are parallel between themselves.

THEOREM VI.

Two planes MN, PQ, perpendicular to the fame Fig. rzftraight line AB, are parallel to each other.

For, if they can meet each other, let O be a point common to both, and join OA, OB; then the line AB, which is perpendicular to the plane MN, must be perpendicular to AO, a line drawn in the plane MN. from the point in which AB meets that plane. For the fame reason AB is perpendicular to BO; therefore, OA, OB are two perpendiculars drawn from the same point O, to the same itraight line AB, which is impossible.

THEOREM VII.

The interfections EF, GH of two parallel planes Fig. 1287 MN, PO with a third plane FG, are parallel:

For if the lines EF, GH, fituated in the fame plane, are not parallel, they must neet if produced; therefore, the planes MN, PQ, in which they are, mult also meet, which is contrary to the hypothesis of their being parallel.

THEOREM VIII.

Any straight line AB, perpendicular to MN one of Fig. 145two parallel planes MN, PQ, is also perpendicular to PO the other plane.

FROM B draw any straight line BC in the plane PQ, and let a plane pass through the lines AB, BC, Qn, and meet the plane AIN in the line AD, then AD will be parallel to BC, (7.) and since AB is perpendicular to the plane MN, it must be perpendicular to the line AD, therefore, it is also perpendicular to BC; (19.1.) hence (Def. 1.) the line AB is perpendicular to the plane PQ.

THEOREM IX.

Parallel ftraight lines EG, FH, comprehended be-Fig. 12. tween two parallel planes MN, PQ, are equal.

Li, r a plane pass through the lines EG, FH, and

"17. I. s.

meet the parallel planes in EF and GH; then EF and GH are parallel (7:) as well as EG and FH; therefore, EGHF is a parallelogram, and EFG=H.

Cor. Hence two parallel planes are everywhere at the same dilunce from each other. For, if EF and GH are perpendicular to the two planes, they are parallel, (1, cor. 5.) therefore they are equal.

THEOREM X.

F7.119. If two ftraight lines CA, EA, meeting one another, be parallel to two other lines DB, FE, that meet one another, though not in the fame plane with the first two; the first two and the other two shall contain equal angles, and the plane passing through the brist two shall be parallel to the plane passing through the other two.

The AC=BD, AE=BF, and join CE, DF, AB, CD, EF. Becaule AC is equal and parallel to BD, the figure ABDC is a parallelogram; therefore, CD is equal and parallel to AB. For a fimilar resion EF is equal and parallel to AB; therefore also CE is equal and parallel to DF (2 cor. 5, and 28. 1.); therefore the triangles CAE, DBF are equal, (10. 1.) hence the annels CAE=DBF.

in the fecond place, the plane ACE is parallel to the plane BDF: For fuppofe that the plane parallel to BDF; palling through the point A, meets the lines CD, EF in any other points than C and E (for example in G and H.) then (5.) the three lines AB, GD, FH are equal; but the three lines AB, CD, EF have been thewn to be equal; therefore, CD=GD, and FH=EF, which is abfurd, therefore the plane ACE is parallel to BDF.

THEOREM XI.

If a ftraight line AP be perpendicular to a plane MN, any plane APB, paffing through AP, fhall be perpendicular to the plane MN.

LET BC be the interfection of the planes AB, MN; if in the plane MN the line DE be drawn perpendicular to BP, the line AP, being perpendicular to the plane MN, shall be perpendicular to each of the ftraight lines BC, DE, therefore the angle APD is a right angle; now PA and PD are drawn in the planes AB, MN reprendicular to their common fection, therefore (5. Def.) the planes AB, MN are perpendicular to each

SCHOLIUM.

When three finaight lines, fuch as AP, BP, DP, are perpendicular to each other, each is perpendicular to the plane of thetwo other lines.

Тиколем ХП.

Fig. 130. If the plane AB is perpendicular to the plane MN, and in the plane AB a ftraight line PA be drawn perpendicular to BP, the common interfection of the planes, then shall PA be perpendicular to the plane MN.

For, if in the plane MN, a line PD be drawn perpendicular to PB, the angle APD thall be a right angle, because the planes are perpendicular to each other, therefore, the line AP is perpendicular to the two lines PB, PD, therefore it is perpendicular to their plane MN.

Cor. If the plane AB be perpendicular to the plane MN, and from any point P, in their common interfection, a perpendicular be drawn to the plane MN; this perpendicular thall be in the plane AB; for if it is not, a perpendicular AP may be drawn in the plane AB to the common interfection IP, which will be at the fame time perpendicular to the plane MN; therefore, at the fame point P, there may be two perpendiculars to a plane NM, which is impossible (4.).

THEOREM XIII.

If two planes AB, AD are perpendicular to a third, Fig. 1332 their common interfection AP is perpendicular to the third plane.

FOR, if through the joint P, a perpendicular Le drawn to the plane MN, this perpendicular shall be in the plane AB, and also in the plane AD, (cer. 12.) therefore it is at their common interfection AP.

THEOREM XIV.

If two straight lines be cut by parallel planes, they rig. 131, shall be cut in the same ratio.

LET the line AB meet the planes MN, PQ, RS in A, E, B; and let CD meet them in C, F, D, then final AE: EB::CF: FD. For draw AD meeting the plane PQ in G, and join AC, EG, GF, BD; the lines EG, BD, being the common fections of the plane PQ in G, and join AC, EG, GF, BD; the lines EG, BD, being the common fections of the plane ABD and the parallel planes PQ, Ks, are parallel (7.) and in like manner it appears, that AC, GF are parallel; therefore AE: EB (:: AG:GD): CF: FD.

THEOREM XV.

If a folid angle be contained by three plane an-Fig. 134 gles, the fum of any two of these is greater the third.

It is evidently only necessary to demonstrate the theorem, when the plain angle which is compared with the fum of the other two is greater than either of them; for, if it were equal to or less than one of them, the theorem would be manifest; therefore let S be a folid angle formed by three plane angles ASB, ASC, BSC, of which ASB is the greatest. In the plane ASB make the angle BSD=BSC; draw any floright line ADB, and having taken SC=SD, join AC, EC; the triangles BSC, BSD having two fldes, and the included angle of the one equal to two fides, and the included angle of the other, each to each, are equal (5.1.), therefore BD=EC; now AB AC+BC, therefore, taking BD from the first of these unequal quantities, and BC from the fecond, we get AD -AC; and as the triangles ASD, ASC have SD=SC, and SA common to both, and AD . AC, therefore (9. 1.) the angle ASD _ASC; and, adding DSB to the one, and CSB to the other, ASB ASC + BSC.

THEOREM XVI.

If each of two folid angles be contained by three Fig. 133plane

Fig. 134.

CCXLV.

Fig. 144

plane angles equal to one another, each to each, the planes in which the equal angles are, have the fame inclination to one another.

LET the angle ASB=DTE, the angle ASC=DTF, and the angle BSC=ETF; the two planes ASB, ASC, shall have to each other the same inclina-

tion as the two planes DTE, DTF,

Take A any point in SA, and in the two planes
ASB, ASC, draw AB and AC perpendiculars to AS,
then (left, 4.) the angle EAC is the inclination of
their planes; again, take TD=SA, and in the planes
TDE, TDF draw DE and DF perpendiculars to TD,
and the angle EDF fiall be the inclination of their
other planes; join BC, EF. The triangles ASB,
DTE have the ide AS=DT, the angle SAB=TDE
and ASB=DTE, therefore the triangles are equal,
and thus AB=DE, and SB=TE: In like manner it
appears that the triangles ASC, DTF are equal, and
therefore, that AC=DF, and SC=TF. Now the
relangles MSC, ETF, having BS=TEF, SC=TF, and

the angle BSC=ETF, are allo equal, and it refers to Solids BC=EF; but it has been thereut that AB=DE, and books all that AC=DF; therefore the triangles BAC, EDF; therefore the triangles BAC=EDF; that are equal, and confequently the angle BAC=EDF; that is, the inclination of the planes ASB and ASC is equal to the inclination of the planes DTE and DTF.

Thates have the fame inclination to one another.

If the three plane angles which contain the folid angles, are equal each to each, and if beides the ancles are also depped in the form order in the two folid angles, then these angles when applied to one another will coincinde, and be equal. But if the plane angles be disposed in a contrary order, the folid engles will not coincide, although the theorem is equally true is both eades. In this last case it closed angles are called Symmetrical angles.

In the fame manner it may be proved that the other

S'HOLIUM.

SECT. VIII. OF SOLIDS BOUNDED BY PLANES.

Definitions.

 A Solid is that which has length, breadth, and thickness.

II. A Prifn is a folid contained by plane figures, of which two that are epposite are equal, fimilar, and parallel; and the others are parallelograms.

To condruct this folid, let ABCDE be any polygon; if in a plane parallel to ABC there be drawn fireight lines FG, GH, HI, &c. equal and parallel to the ides AB, BC, CD, &c. fo as to form a polygon FGHIK equal to ABCDE, and firaight lines AF, BG, CH, &c. be drawn, joining the vertices of the homologous angles in the two planes; the planes or face ABCF, BCHG, &c. thus formed will be parallelograms; and the folid ABCDEFGHIK contained by these parallelograms and the two polygons, is the primitival.

III. The equal and parallel polygons ABCDE, FGHIK are called the *Bajes* of the priim, and the dilance between the bajes is its *Aititude*.

IV. When the base of a poilm is a parallelogram, and consequently the figure has all its faces parallelograms, it is called a parallelopped. A parallelopiped is retainfular when all its faces are rectangles.

 V. A Cube is a rectangular parallelopiped contained by fix equal figures.
 VI. A Pyramid is a folid contained by feveral

planes, which meet in the fame point A, and terminate in a polygonal plane BCD.

VII. The polygon AECDE is called the Bafe of

of the pyramid; the point S is its Vertex; and a perpendicular let fall from the vertex upon the base is called its Alriande.

VIII. Two folids are fimilar, when they are contained by the fame number of fimilar planes, fimilarly fracted, and having file inclinations to one another.

THEOREM I.

Pun CCXIII

Two prifins are equal when the three planes which $Y_{1,2,1,1,2}^{(S)}$ contain a folid angle of the one are equal to the three planes which contain a folid angle of the other, each to each, and are finilarly intaited.

Let the base ABCDE be equal to the base $\sigma^{\dagger} c_{\alpha} c_{\gamma}$, the parallelogram ABGT equal to the parallelogram $\sigma^{\dagger} s_{\beta} f$, and the parallelogram B. HG equal to the parallelogram $\delta c h g$, the priftm ABCI thall be equal to the special content of the special content of

to the prilin abci. For let the base ABCDE be applied to its equal the bafe a b c d ., fo that they may coincide with each other; then, as the three plane angles which form the folid angle B are equal to the three plane angles which form the angle b, each to each, viz. ABC = abcABG= $a \, b \, \xi$, and GBC= $g \, b \, c$, and as these angles are fimilarly fituated, the folid angles B and b are equal (15.7.) therefore the fide BG shall fall upon the fide be; and because the parallel agrams ABGF, abof are equal, the fide FG thall fall upon its equal for in like monner it may be thewn, that GH falls upon g/, therefore the upper bale FGHIK coincides entirely with its equal fg hik, and the two folids coincide with each other, or occupy the fame space, therefore the prifins are equal.

SCHOLE'M.

A joilin is entirely determined, when its but ABCDE is known, and list edge BG is given in usenitude and polition; for if through the point G, GF lie dwarn equal and parallel to AB, and GH equal will parallel to BC, and the polygon FGHIK be distried equal to ABCDE (225.4.), it is evident that the 1 O 2 in the polygon of the polygon of the polygon.

bounded by

Of Solids points FKI will have determinate politions; therefore bounded by any two prifins confiructed with the fame data cannot be unequal.

THEOREM II.

Fig. 135: In any parallelopiped the opposite planes are equal and parallel.

FROM the nature of the folid (4, def.) the baies ABCD, EFGH are equil parallelograms, and their dides are parallel; therefore the planes AC, EG are parallel; and because AD is equal and parallel to BC, and AE is equal and parallel to BE, the angle DAE =CBF, and the plane DAE is parallel to the plane CBF, (10, 7), therefore also the parallel to the plane is equal to the parallelogram DAEH is equal to the parallelogram CBFG. It may in like manner be demonstrated, that the opposite parallelograms ABFE, DCGH are equal and parallel.

COR. Hence, in a parallelopiped, any one of the fix planes which contain it may be taken for its base.

THEOREM III.

Fig. 136 The plane BDHF, which paffes through two parallel opposite edges BF, DII, of a parallelopiped AG, divides it into two triangular prisms ABDHEF, GHFBCD, equal to one another.

For the triangles ABD, EFH, having their idesequal and parallel, are equal, and the lateral faces ABFE, ADHE, BDHF are parallelograms; therefore the folid ABDHEF is a prifin; for like reafons the folid GHFBCD is a pitim. Again, because the plane angles which contain the folid angle at G are equal to those which contain the folid angle at A, viz. the angle FCH=DAB, FGC=DAE, and HGC=BAE, the planes in which these angles are have the firme inclination to one another, (16.7-) as, however, these angles are not disposed in the same order, but in a contrary order, the folid angles cannot be made to coincide with one another, and consequently the prisms cannot be proved equal by superposition, as in Theorem I. Their equality may however be establish-

ed by reasoning thus: The inclination of each of any two adjacent faces of a prism to the base, and the length of an edge being given, the prifm is evidently restricted to one determinate magnitude; and it will evidently have the fame magnitude whichfoever of the two fides of the bafe it may fland upon; that is, whether it be constructed above or below the base. Now if the upper base FGH of the one prifm be applied to the lower base DAB of the other, so that the fides FG, GH, FH may be upon the fide- DA, AB, DB equal to them, then the prifm GHFBCD will have the position ABDHEF'; and the two faces ABF'E', ADH'E' of the prifm below the base will have each the same inclination to it, as the equivalent faces ABFE, ADHE of the prifm above the base; and the edge AE' is equal to the edge AE; therefore the conditions which determine the magnitude of both prifms are identical, and confequently the prifins are equal.

THEOREM IV.

If two parallelopipeds AG, AL have a common for the hard ABCD, and have their upper bases in the figure plane, and between the same parallel straight lines EK, HL, the two parallelopipeds are equivalent to each other.

BECAUSE AE is parallel to BF, and HE to GF. the angle AEI=BFK, HEI=GFK, and HEA =GFB; of these fix angles the three first form the folid angle E, and the three others form the folid angle F; therefore, fince the plane angles are equal each to each, and fimilarly fituated, the folid angles E and F are equal. Now if the prifm AEIDHM be applied to the prifin BIKCGL, fo that their bafes AEI, BFK, which are equal, may coincide with each other, then, because the folid angle E is equal to the folid angle I, the fide EH shall fall upon FG, and this is all that is necessary to prove that the two prisms coincide entirely, for the base A EI and the edge LH determine the prifm AEM, and the bale BFK and the edge FG determine the prifin BFL; therefore the prifins are equal. But if from the folid AEL, the pritm AEM be taken away, here will remain the parallelopiped AlL; and if from the fame folid AEL, the prim BFL be taken away, there will remain the parallelopiped AEG; therefore the parallelopipeds AIL, AEG are equivalent to each other.

THEOREM V.

Parallelopipeds upon the fame base, and having the Fig. 139 fame altitude, are equivalent to one another.

LET ABCD be the common base of the two parallelopipeds AG, AL, which, because they have the fame altitude, will have their upper bases in the same plane; then, because EF and AB are equal and parallel, as also IK and AB; EF is parallel to IK, (cor. 2. 5. 7.) for a fimilar reason GF is parallel to LK. Let the fides EF, HG, as also the fides LK, IM, be produced, fo as to form by their interfections the parallelogram NOPO; it is manifest that this parallelogram is equal to each of the bases EFGH, IKLM. Now, if we suppose a third parallelopiped, which, with the same lower base ABCD, has for its upper base NOPO, this third parallelopiped will be equivalent to the parallelopiped AG, (4.) for the fame reason the third parallelopiped will be equivalent to the parallelopiped AL; therefore the two parallelopipeds AG, AL, which have the fame base and the same altitude, are equivalent to one another.

THEOREM VI.

Any parallelopiped AG is equivalent to a rect-Fig. 139. angular parallelopiped, having the fame altitude, 140. and an equivalent base.

At the points A, B, C, D, let AI, BK, CL, DM, be drawn perpendicular to the plane ABCD, and terminating in the plane of the upper base; then, IK,

of Solids KL, LM, MI, being joined, a parallelopiped AL will bounded by thus be formed, which will manifelly have its lateral faces AK, BL, CM, DI rectangles; and if the look AC is also a rectangle, the folid AL will be a rectangular parallelopiped equivalent to the parallelopiped AG. But if AECD is not a rectangle, (fig. 145.) draw AO and BN perpendicular to CD, and OO and NP perpendicular to DC, meeting ML in O and P; the folid ABNOIKPO will manifelly be a rectangular parallelogiped, which will be equal to the parallelopiped AL, for they have the fame base ABKI. and the same altitude, viz. AO; therefore the rectangular parallelopiped AP is equivalent to the parallelopiped AG, (fig. 139.) and they have the fame al-

titude, and the base ABNO of the former is coniva-THEOREM VII.

Fig. 134. Any fection NOPOR of a prifm, made by a plane parallel to its base ABCDE, is equal to the base.

lent to the base ABCD of the latter.

For the garallels AN, BO, CP contained between the parallel planes ABC, NOP are equal (9. 7.); and thus all the figures ABON, ECPO, &c. are parallelograms; hence the fide ON=AB, OP=BC, PO=CD, &c. alfo, the equal fides are parallel, therefore, the angle ABC = NOP, the angle BCD = OPQ, &c. therefore the two polygons ABCDE, NOPQR, have their fides and angles equal, each to each; therefore, they are equal.

Plate CCXLV. Fig. 141.

THEOREM VIII.

Two rectangular parallelopipeds AG, AL, which have the same base ABCD, are to each other as their altitudes AE, AI.

Suprose that the altitudes AE, AI are to each other as the numbers ρ and q, fo that AE will contain ρ fuch equal parts as AI contains q. Let AE and AI be divided into p and q equal parts respectively, and let planes pass through the points of division parallel to the base ABCD; thus the parallelopiped AG will be divided into p folids, which will also be parallelopipeds having equal bases (7.) and equal altitudes, therefore, they will be equal among themselves; and in like manner the parallelopiped AL will be divided into q equal folids; and as each of the folids in AG is equal to each of the folids in AL, the parallelopiped AG will contain p fuch equal parts as the parallelopiped AL contains q; therefore the parallelopiped AG will be to the parallelopiped AL as the number p to the number q, that is, as AE the altitude of the former to AI the altitude of the latter.

THEOREM IX.

Fig. 1.42. Two rectangular parallelopipeds AG, AK, which have the fame altitude AE, are to each other as their bases ABCD, AMNO.

> Last the two folids be placed, the one by the fide of the otler, as represented in the figure, and let the plane ONKL be produced, fo as to meet the plane DCGH

in PQ, thus forming a third parallelopiped AQ, which Governor may be compared with each of the parallelopipeds AG, I maded in AK. The two folids AG, AQ, having the fame bate trans ADHE, are to each other as their altitudes AB, AO, (8.) and, in like manner, the two folids AQ, AK, having the fame bale AOLE, are to each other as their altitudes AD, AM; that is,

but AB : AO :: hafe AC : bafe AP (3. 4. and AD : AM :: bafe AP : bafe AN,

therefore.

fol. AG : fol. AQ :: bafe AC : bafe AP, fol. AQ : fol. AK :: bafe AP : bafe AN,

therefore (7. 3.)

fol. AG : fol. AK :: hafe AC : bafe AN.

THEOREM X.

Rectangular parallelopipeds are to each other as Fig. 1422 the products of the numbers proportional to their bases and altitudes, or as the products of the numbers proportional to their three dimenfions.

LET AG be a parallelopiped, the three dimensions of which are expressed by the lines AB, AD, AE, and AZ another parallelopiped the dimensions of which are expressed by the lines AO, AM, AX. Let the two folids AG, AZ be fo placed, that their furfaces may have a common angle BAE; produce fuch of the planes as are necessary so as to form a third parallelopiped AK, having the fame altitude as the parallelopiped AG. By the last proposition

fol. AG : fol. AK :: bafe AC : bafe AN,

and by the last theorem but one,

but, confidering the bases AC, AN as measured by numbers, as also the altitudes AE, AX,

base AC : base AN :: AE x base AC : AE x base AN and AE: AX :: AE × ba/e AN : AX × ba/e AN therefore,

fol. AG : fol. AK :: AE × bafe AC : AE × bafe AN, fol. AK : fol. AZ :: AE x bafe AN : AX x bafe AN, therefore, (7. 3.)

fol. AG : fol. AZ :: AE x base AC : AX x base AN ; which proportion, by fubilituting for the bales AC,

AN their numerical values AB × AD and AO × AM becomes

fol, $AG: fol, AZ: AB \times AD \times AE: AO \times AM \times AX$.

SCHOLIUM.

Hence it appears that the product of the bafe of a rectangular parallelopiped by its altitude or the product of its three dimensions, may be taken for its numerical

Sect. VIII. Ot Sulide

THEOREM XII.

Similar prisms are to one another as the cubes of Fig. 143. their homologous fides.

bounded by Planes.

Of Solds measure; and it is upon the principle that all other fobounded by lids are estimated. When two parallelopipeds are compared together by means of their bases and altitudes, their bases must be considered as measured by the same fuperficial unit, and their altitudes by the fame linear unit; thus if fpaces P and Q denote two parallelopipeds, and the bale of P contain three fuch equal spaces as that of Q contains four; and the altitude of P contains two such equal lines, as that of Q contains five, then, P: O:: 3 x 2: 4 x 5:: 6: 20.

If all the dimensions of each solid are used in comparing them together, then the fame linear unit must be employed in estimating all the dimensions of both folids; thus, if the length, breadth, and height of the folid P be four, three, and fix linear units, respectively; and those of Q, seven, two, and five, of the same unit; then P : Q :: 4×3×6: 7×2×5:: 72: 72:

As lines are compared together by confidering how often each contains fome other line taken as a measuring unit, and furfaces by confidering how often each contains a fquare whole fide is that unit; fo folids may be compared, by confidering how often each contains a cube, the fide or edge of which is the fame linear unit. Accordingly, the dimensions of the parallelonipeds P and Q being as we have just now supposed, the proportion P: Q:: 72: 75 may be considered as indicating that P contains 72 fuch equal cubes as Q contains "c.

The magnitude of a folid, its bulk, or its extension constitutes its folidity, or its content; thus we say, that the folidity or the content of a rectangular parallelopiped is equal to the product of its bale by its altitude; or to the product of its three dimensions.

THEOREM XI.

The folidity of any parallelopiped, or in general of any prism, is equal to the product of its base by its altitude.

1. Any parallelopiped is equivalent to a rectangular parallelopiped of the fame altitude, and an equivalent base (6.); and it has been shewn, that the folidity of fuch a parallelopiped is equal to the product of its base and altitude.

2. Every triangular prism is the half of a paralleloriped of the same altitude, but having its base double that of the prifm (3.); therefore, the folidity of the prism is half that of the parallelopiped, or it is half the product of the base of the parallelopiped by its altitude, that is, it is equal to the product of the bale of the pritin by its altitude.

3. Any other prism may be divided into as many triangular prifms as the polygon which forms its bale can be divided into triangles, but the folidity of each of thefe is equal to the product of its bafe by their common altitude; therefore, the folidity of the whole prilm is equal to the product of the fum of all their bases by the common altitude, or it is equal to the product of the base of the prism, which is the sum of them all, by its altitude.

COR. Two prisms having the same altitude are to each other as their bafes; and two prifins having the fame bale are to each other as their altitudes.

LET AG, IP be two fimilar prifits, of which AB, IK are two homologous fides, the prim AG is to the prim 1P as the cube of AB to the cube of IK. Let E and N be two homologous angles of the prifms, and ES, NV perpendiculars to the planes of their bales; join IV; take IR = AE, and in the plane INV draw RT perpendicular to IV; then RT thall be perpendicular to the plane IL (11. and 12. of 7.), also RT thall be equal to ES; for if the folid angles A and I were applied the one to the other, the planes which contain them would coincide (fehol. 16, 7.), and the point L would fall upon the point R, and therefore the perpendicular ES would coincide with the perpendicular RT (2, cor. 4, 7.) Now the content of a prilm being the product of its base by its altitude (11.), it follows that prifm AG: prifm 1P:: ES x tafe AC:: NV x bafe 1L; but bafe AC: bafe 1L:: AB: 1K2 (27.4) and therefore, confidering the lines expressed by numbers, $ES \times bafe$ AC or RT $\times bafe$ AC : NV $\times bafe$ IL :: RT \times AB² : NV \times IK² (5, 3.), therefore, prifin AG : prifin IP :: RT \times AB² : NV \times IK² ; but RT : NV :: RI or AE : NI (20. 4.) :: AB : IK (def. of fim. figs.), and confequently RT × AE': NV × 1K':: AB3 : IK3 (5. 3.); therefore, prifin AG : prifin IP :: AB3 : IK3.

COR. Similar prifms are to one another in the triplicate ratio of the homologous fides. For let Y and Z be two fuch lines that AB: IK:: IK: Y:: Y: Z, then the ratio of AB to Z is triplicate the ratio of AB to IK (12. def. 3.). Now, fince AB : IK :: IK : Y, therefore AB2: IK2:: IK2: Y3, (9 4.) and, multiplying the antecedents by AB, and confequents by ÎK, ÂB3 : IK3 :: AB×ÎK2 : ÎK×Y2 :: AB×IK : Y2, but Y2=1F × Z (8. 4.); therefore AB3 :: IK3 :: AB×1K: IK×Z: AB: Z, but prifin AG: prifin 1P :: AB⁵ : IK⁵ therefore prifm AG : prifm 1P :: AB : Z, which last ratio is triplicate the ratio of AB to IK.

THEOREM XIII.

If a triangular pyramid ABCD be cut by a plane Fig. 144bcd parallel to its base, the section bcd is similar to the base BCD.

For because the planes b c d, BCD are parallel, their interfections bc, BC with a third plane BAC are parallel (7.7.); and, for a like reason, cd is parallel to CD, and db to DB; therefore the angle bcd=BCD. c d l = CDB, and d l c = DEC (10. 7.); hence the triangles hed, BCD are equiangular, and confequently timilar.

Cor. 1. If two triangular pyramids ABCD, EFGH, which have equal bases, and equal altitudes, be cut by planes bed, fgh that are parallel to the bases, and at e; in diffunces from them, the fections are equal. For conceive the bales of the pyramids to be in the fame place, then their vertices will be in a plane parallel to their bases, and the sections bed, fg h will also be in a plane parallel to their bases, therefore, AB : Ab :: EF:

Of Saids E.F : E / ' ... 7.), out because the triangles AEC, on some $FA: A: f \to T_0$, our because the triangles Ab: A: b bounded A: b c are finillar, AB: Ab: BC: b c, and, in like Places manner EF: E: F: FG: f c, therefore, bC: bc: FG: FG: FG: FG: f cFG: fo, and BC: he in FG: for (9, 4); but BC: bet in margle BCD: trium, bod, and 1G: fes :: trien. IGH : trien. f ; h (25. 4.); therefore, mian. BCD : mian. Fed : trian. VGH : trian. fet, but trian, BCD = trian, FGH (by hyp.) therefore trian, b c d = trian. $f \in h$.

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It is easy to see that what is here demonstrated of triangular pyramids, is equally true of polygonal pyramids having equal bases and altitudes.

TREOLEM XIV.

Fig. 145. A feries of prisms of the same altitude may be circumfcribed about any pyramid ABCD, fuch that the fum of the prifins thall exceed the pyramid by a folid lefs than any given folid Z.

> LET Z be equal to a prifm flanding on the time base with the pyrami!, viz. the triangle BCD, and having for its altitude the perpendicular drawn from a cart dia point E in the line AC upon the plane BCD. It is evident that CE multiplied by a certain number 177 will be greater than AC; divide CA into as many equal parts as there are units in m, and let thefe be CF, FG, GH, HA, each of which will be less than CE. Through each of the points F, G, H, let planes be made to pass parallel to the plane BCD, making with the fides of the pyramid the fections FPQ, GRS, HTU, which will be all fimilar to one another, and to the base ECD (13.) From the point B draw in the piane of the triangle ABC the straight line BK parallel to CT, meeting FP produced in K. In like manner, from D draw DL parallel to CF, meeting FQ in L; join KL, and it is plain that the folid KBCDLF is a prifm. By the fame conflruction let the prifms PM, RO, TV be deforibed. Also let the thraight line IP, which is in the plane of the triangle ABC be produced till it meet BC in h; and let the line MQ Le produced till it meet DC in g. Join hg, then hC QIP is a prim; and is equal to the prim PM cor. 11.) In the fame manner is described the prism m S equal to the pillin RO, and the prilin q U equal to the prilin TV. The firm, therefore, of all the inforibed prisms A Q, m S and q U is could to the fam of the prifms PM, RO and TV, that i, to the fam of all the circumferihed prilins except the prifm BL: wherefore, EL is the ever's of the prifus circumferiled about the pyramid above the primes in ribed within it. But the prima BL is left than the priffs which has the triangle BCD for its bale, and for its altitude the perper decular from E upon the plane BCD, which prilin is. by Lypothefis, equal to the given folid Z; therefore the excels of the circumfailbed above the inferibed prime is less than the folid Z. But the excise of the circumfaribed prims above the infectived is greater than their excels above the pyramid ABCD, because AECD is greater than the fum of the interibed priffus; much more therefore is the excels of the circumferibed prifate above the pyramid lefs than the folid Z. A ferive of priling of the fame altitude has the rive been

cilcumferibed about the peramid ABCD exceeding it Of Solids by a folid less than the given folid Z. brunded b Planes.

THEOREM XV.

Pyramids that have equal bafes and altitudes are i.g. ras equal to one another.

LET ABCD, EFGH be two pyramids that have equal bases bCD, FGH, and also equal altitudes; the pyramid ABCD is equal to the pyramid EFGH.

If they are unequal, let the pyramid LFGH exceed the pyramid AECD by the folid Z. Let a feries of prifms of the lame altitude be circumferibed about the Lyramid ABCD that shall exceed it by a folid lefs than Z, [14.) and let another feries equal in number to the famer, and having all the fame altitude, be defcribed about the pyramid EFCH; then, because the pyramids bave equal altitudes, the altitude of each of the priims deferibed about the one pyramid is equal to the altitude of each of the prims described about the other pyramid; therefore the fections of the pyramids which are the bases of the corresponding prilms will be at equal distances from the bases of the pyramids, and hence thefe festions will be equal; (1. cor. 13.) and because the prisms have all the same altitude, the correfoonding pailms will be equal, and the fum of the priims described about the pyramid ABCD will be equal to the fum of the prifms described about the pyramid EFGH. Let the pyramid EFGH be denoted by P, and the pyramid ABCD by p, and put Q for the fum of the prilms described about P, and q for the prilms described about p: Then by hypothesis $Z=P-\rho$, and by confirmation $Z > q-\rho$, therefore $\Gamma = \rho > q = \rho$, and consequently P > q, but it has been thewn that q=Q, therefore P>Q, that is, the pyramid EFGH is greater than the fum of the prifm described about it, which is impossible, therefore the pyramids ABCD, EFGH are not unequal, that is, th v are equal.

THEOREM XVI.

Every prifm having a triangular base may be di-Fig 1. vided into three pyramids that have triangular bases, and that are equal to one another.

LET ABC, DEF be the opposite bases of a trian. gular prifm. Join AE, EC, CD: and because ABED is a parallelogram, of which AE is the diameter, the triangle ADE is equal to the triangle ABE; therefore the pyramid of which the bale is the triangle ADE and vertex the point C, is equal to the pyramid of which the bale is the triangle ADE, and vertex the point C. But the pyramid of which the bale i the triangle ARE and vertex the point C, that is the pyramid ABCF, is equal to the pyramid DEFC, (15.) for they have equal bases, viz. the triangles AbC, DFE, and the fame altitude, viz. the altitude of the priffs AECDEF. Therefore, the three pyramids ADEC, ABEC, DEEC are equal to one another: Lut thefe pyramids make up the whole prim ABCDET. therefore, the prifer ABCDET is divided into three count pyramids.

Con. 1 Prom this it is a resided that every gym

Of Cylin-faild is the third part of a prifin which has the fame dets, forms, bare and the fame altitude with it; for if the base and the spahere of the prifin be any other figure than a triangle, it may be divided into prifins having triangular bates.

Cor. 2. Pyramids having equal altitudes are to one another as their bases; because the prisms upon the fame bases, and of the same altitude, are to one another sa their bases.

SECT. IX. OF CYLINDERS, CONES, AND THE SPHERE.

DEFINITIONS.

A Cylinder is a folid figure described by the revolution of a right-angled parallelogram about one of its tides, which remains fixed.

The Axis of the cylinder is the fixed straight line about which the parallelogram revolves.

The Bases of the cylinder are the circles described by the two revolving opposite sides of the parallelogram.

II. A Cone is a folid figure described by the revolution of a right-angled triangle about one of the fides containing the right angle, which fide remains fixed.

The Axis of the cone is the fixed line about which the triangle revolves.

The Ba/e of the cone is the circle described by that fide containing the right angle which revolves.

III. A Sphere is a folid figure described by the revolution of a semicircle about a diameter.

The Axis of a fphere is the fixed line about which the femicircle revolves.

The Centre of a fphere is the fame with that of the

femicircle.

The Diameter of a sphere is any straight line which passes through the centre, and is terminated both ways

by the superficies of the iphere.

IV. Similar cones and cylinders are those which

 Similar cones and cylinders are those which have their axes and diameters of their bases proportional.

THEOREM I.

Fig. 148. If from any point E in the circumference of the bafe of a cylinder ABCD, a perpendicular EF be drawn to the plane of the bafe AEB, the ftraight line EF is wholly in the cylindric fuperficies.

LET HG be the axis, and AGHD the reftangle, which by its revolution deferibes the cylinder. Because HG is perpendicular to AG in every polition of the revolving rectangle, it is perpendicular to the plane of the circle deferibed by AG; and because AD, the line which deferibes the cylindric fuperficies, is parallel to GH, it is also perpendicular to the plane of that circle (c. v. r.) Now when by the revolution of the rectangle AGHD the point A coincides with the point E, the line EF will coincide with AD, and thus will be wholly in the cylindric fuperficies; for otherwise two perpendiculars might be drawn to the same plane, from the same point, which is impossible (cor. 4. r. r.).

THEOREM II.

2

*ig. 149. A cylinder and a parallelopiped having equivalent bases and the same altitude are equal to one another.

LET ABCD be a cylinder, and EF a parallelopiped having equivalent bases, viz the circle AGB and the parallelogram EH, and having also equal altitudes; the evlinder ABCD is equal to the parallelopiped EF. If not, let them be unequal; and first let the cylinder be less than the parallelopiped EF; and from the paral-lelopiped EF let there be cut off a part EQ by a plane PO parallel to NF, equal to the cylinder ABCD. In the circle AGB inscribe the polygon AGKbLM that shall differ from the circle by a space less than the parallelogram PH, (1 cor. 2.6.) and cut off from the parallelogram EH a part OR equal to the polygon AGKBLM, then it is manifest that the parallelogram OR is greater than the parallelogram OP, therefore the point R will fall between P and N. On the polygon AGKBLM let an upright prifm be conttituted of the fame altitude with the cylinder, which will therefore be less than the cylinder, because it is within it; (1.) and if through the point R a plane RS parallel to NF be made to pass, it will cut off the parallelopiped ES equal to the prifm AGBC, because its base is equal to that of the prifm, and its altitude is the fame. But the prifm AGBC is less than the cylinder ABCD, and the cylinder ABCD is equal to the parallelopiped EQ, by hypothesis; therefore, ES is less than EQ, and it is also greater, which is impossible. The cylinder ABCD therefore is not less than the parallelopiped EF; and in the fame manner it may be shewn not to be greater than EF, therefore they are equal.

THEOREM III.

If a cone and cylinder have the fame base and the Fig. 150. same altitude, the cone is the third part of the cylinder.

LET the cone ABCD, and the cylinder BFKG have the same base, viz. the circle BCD, and the same altitude, viz. the perpendicular from the point A upon the plane BCD; the cone ABCD is the third part of the cylinder BFKG. If not, let the cone ABCD be the third part of another cylinder LMNO having the same altitude with the cylinder BFKG; but let the bases BCD, LIM be unequal, and first let BCD be greater than LIM. Then, because the circle BCD is greater than the circle LIM, a polygon may be inferibed in BCD that shall differ from it less than LIM does, (1. cor. 2. 6.) and which therefore will be greater than LIM. Let this be the polygon BECFD, and upon BECFD let there be constituted the pyramid ABECFD, and the prifm BCFKHG. Because the polygon BECFD is greater than the circle LIM, the prism BCFKHG is greater than the cylinder LMNO, for they have the fame altitude, but the prism has the greater base. But the pyramid ABECFD is the third past of the prifm BCFHG (16. 8.); therefore it is greate:

Of Cylin- greater than the third part of the cylinder LMNO. der, Cones Now the cone ABECFD is by hypothesis the third aid the sphere.

ABECFD is by hypothesis the third appearance of the cylinder LMNO, therefore, the pyramid ABECID is greater than the cone ABCD, and it is also less, because it is inscribed in the cone, which is impossible. Therefore the cone ABCD is not less than the third part of the cylinder BFKG. And in the same manner, by circumscribing a polygon about the circle BCD, it may be thewn, that the cone ABCD is not greater than the third part of the cylinder BFKG; therefore, it is equal to the third part of the cylin-

THEOREM IV.

Fig. 151. If a hemisphere and cone have equal bases and altitudes, a feries of cylinders may be infcribed in the hemisphere, and another series may be circumfcribed about the cone, having all the fame altitudes with one another, and fuch that their fum shall differ from the fum of the hemifphere and the cone by a folid, lefs than any given folid.

> LET ADB be a femicircle, of which the centre is C. and let CD be at right angles to AB. let DB and DA be squares described on DC, draw CE, and let the figure thus constructed revolve about DC: then the quadrant BCD will describe a hemisphere having C for its centre, and the triangle CDE will describe a cone having its vertex at C, and having for its bafe the circle described by DE, equal to that described by BC, which is the base of the hemisphere. Let W be a given folid, a feries of cylinders may be described in the hemisphere ADB, and another described about the cone ECI, fo that their fum shall differ from the fum of the hemisphere and cone, by a folid less than the

Upon the base of the hemisphere let a cylinder be conflituted equal to W, and let its altitude be CX. Divide CD into fuch a number of equal parts, that each of them shall be less than CX; let these be CH. HG, GF and FD. Draw FN, GO, HP parallel to CB, meeting the circle in K, L, and M, and the ftraight line CE in Q, R, and S. Draw Kf, Lg, MA, perpendicular to GO, HP, and CB; and draw Qq, Rr, Ss perpendicular to the fame lines. It is evident that the figure being thus confirmed the if the whole revolve about CD, the rectangles I'f, G z, H 4 will deferibe cylinders that will be circumferibed by the hemifphere BDA; and that the rectangles DN, Fq, Gr, H s will also describe cylinders that will circumscribe the cone ICE. Now it may be demonstrated, as was done of the prisms inscribed in a pyramid (14, 8.), that the hemitphere exceeds the fum of all the cylinders described within it, by a folid less than the cylinder generated by the rectangle HB, that is, by a folid lefs than W In the same manner it may be demonstrated, that the fum of the cylinders circumferibing the cone ICE is greater than the cone by a folid less than the cylinder generated by the rectangle DN, that is, by a folid less than W. Therefore, fince the fum of the cylinders inferiled in the hemisphere together with a folid let than W, is equal to the bemisphere; and Vol. IX. Part II.

fince the fum of the cylinders described about the cone Of Collinis equal to the cone together with a folid less than W; . . . adding equals to equals, the fum of all the cylinders a together with a folid lefs than W is equal to the hemifighere and cone to other with a folid less than W; therefore, the difference between the whole of the cylinders, and the fum of the hemisphere and the cone, is equal to the difference of two folids, each of which is less than W: but this difference must all be less than W; therefore the difference between the two feries of cylinders, and the fum of the hemitpheic and cone is lefs than the given folid W.

THEOREM V.

The fame things being supposed as in last theorem, $\gamma_{ig, \, ij}$ the fum of all the cylinders inferibed in the hemisphere, and described about the cone, is equal to a cylinder having the fame bafe and altitude with the hemitphere.

Fon, the same construction being supposed as in last theorem, let L be the point in which GO meets the circle ADB, then because CGL is a right angle, it CL be joined, the circles described with the radii CG and GL are equal to the circle described with the radius CL or GO (2. cor. 4. 6.). Now (G=GR, because CD=DE, therefore, the circles described by the revolution of the radii GR and GL about the point G are together equal to the circle described by the revolution of the radius GO about the same point G; therefore also the cylinders that stand upon the two first of these circles having the common altitude GH are equal to the cylinder which flands upon the remaining circle, and which has the fame altitude GH. The cylinders described by the revolution of the rectangles Gg and Gr are therefore equal to the cylinder deferibed by the rectangle GP. And as the fame may be thewn of all the rest, the cylinders described by the rectangles H h, Ge, Ff, and by the rectangles H s. Gr, Fq, DN, are together equal to the cylinder defcribed by DB, that is, to the cylinder having the fame base and altitude with the hemisphere.

TREORLM VI.

Every fphere is two thirds of the circumferibing Fig. 1.1 cylinder.

LET the figure be confiructed as in the two last theorems, and if the hemit here described by the quadrant BDC be not equal to two thirds of the cylinder described by the rectangle BD, let it be greater by the folid W. Then as the cone described by CDE is one third of the cylinder describe by BD, the cone and the hemisphere together will exceed the cylinder by W. But that cylinder is equal to the fum of all the cylinders deferibed by the rectangle H h, Gg, Ff, H r, Gr, Fg, DN; therefore, the hemiliphere and the cone added together exceed the fum of all thefe cylinders by the folid W. which is abfurd; for it has been thewn (4.) that the hemilphere and the cone together differ from the fum of thele cylinders by a folid less than W. The hemisphere i therefore equal to two thirds of the cylinder de

Of Cylin- feribed by the rectangle BD; and therefore the whole ders, Cones, fphere is two thirds of the cylinder described by twice sphere. Some and the Sphere. S

WE here conclude the Elements of Geometry. Their On Cylinapplication, conflituting what is fometimes called Prac-ders, Cones, tical Geometry, will be given under the article MEN-SURATION.

A Table shewing the Theorem of the foregoing Treatife, that corresponds to each of the most material Propositions in the first fix, and in the eleventh and twelfth, books of Euclid's Elements.

| Euclid. | Geometry. | Eucl.d. | Geometry. | Euclid. | Geometry. | Euclid. | Geometry | Euclid. | Geometry. |
|---|---|--|---|--|---|---|---|---|---|
| Book I. | Theor. Sect. | Book I. | Theor. Sect. | Book, III. | Theor. Sect. | Book VI. | Theor, Sect | Book XI. | Theor. Sect. |
| Prop. 4. 5. 6. 8. 13. 14. 15. 16. 17. 18. 20. 21. 24. 25. 26. 37. 38. 34. 35. 36. 37. 38. | S. 1. 11. 1. 12. 1. 12. 1. 13. 1. 24. 1. 23. 1. 44. 1. 23. 1. 8. 1. 9. 1. 6. 1. 22. 1. 22. 1. 22. 1. 25. 1. 24. 1. 25. 1. 26. 1. 27. 1. 28. 1. 29. 1. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20. | Pr. 41. 47. 48. { Book II. Pr. 4. 5. 7. 12. 13. took III Pr. 3. 10. { 11. } 12. } 14. 15. { 20. 21. 22. 26. 27.} | 2. 4. 13. 4. febrolisting 15. 4. Theor. Sect. 10. 4. 12. 4. 11. 4. 4. 15. 4. 11. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. | Pr. 28. 29. 31. 32. 35. 36. { Fook V. Pr. 4. 12. 15. 16. 17. 18. } 22. 23. 24. Pr. 1. { | 4. 2. 17. 2. 18. 2. 28. 4. 29. 4. 30. 4. Theor Sect. 5. 3. 8. 3. 1. 3. 2. 3. 4. 3. 6. 3. 7. 3. 8. 3. Γ· or, S. 3. | Pr. 2. { 3.4. 4.5. 6.8. 14. 15. 17. 19. 20. { 31. { 31. { 34. { 6. { 8. } 8. } 8. } | 17. 4. 18. 4. 19. 4. 20. 4. 21. 4. 22. 4. 23. 4. 24. 4. 8. 4. 26. 4. 27. 4. 1 COT. 27. 4. 31. 7. 3. 7. 1 COT. 5. 7. | 9. { 10. 13. { 14. 15. 16. 17. 18. 20. 24. 25. 28. 29. 31. 32. 33. book NII. Pr. 1. 2. 7. 10. | 2 cor. 5 · 7 · 10 · 7 · 7 · 10 · 7 · 7 · 10 · 7 · 7 · 10 · 7 · 7 · 11 · 7 · 11 · 7 · 11 · 7 · 12 · 8 · 8 · 8 · 8 · 8 · 8 · 9 · 8 · 12 · 8 · 8 · 12 · 8 · 8 · 12 · 8 · 1 · 6 · 4 · 6 · 6 · 8 · 3 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 |

G E О

GEORGE I. II. and III. kings of Great Britain, -George I. the fon of Ernest Augustus, duke of Brunswick Lunenburgh, and elector of Hanover; fuccceded to the throne of Great Britain in 1714, in virtue of an act of parliament, passed in the latter part of the reign of King William III. limiting the fucceffion of the crown, after the demife of that monarch, and Queen Anne (without iffue), to the princes Sophia of Hanover, and the heirs of her body, being Protetlants .- George II. the only fon of the former, fucceeded him in 1727, and enjoyed a long reign of glory; dying amidil the most rapid and extensive conqueils in the 77 h year of his age. He was fucceeded by his grandion George III. our prefent fovereign. For particulars, fee Britain, No 374-701.

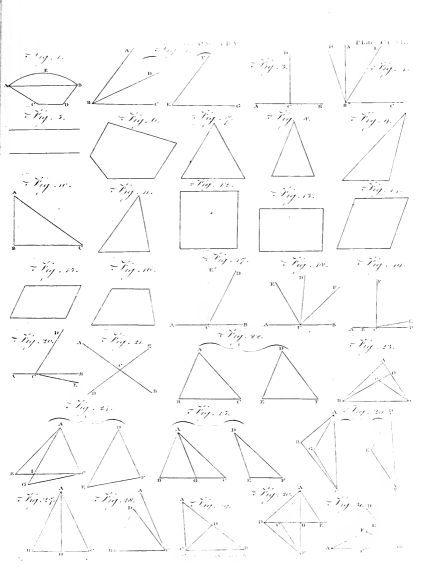
\mathbf{G} E 0

GEORGE, or Knights of St GEORGE, has been the denomination of feveral military orders, whereof that of the garter is one of the most illustrious. See GARTER,

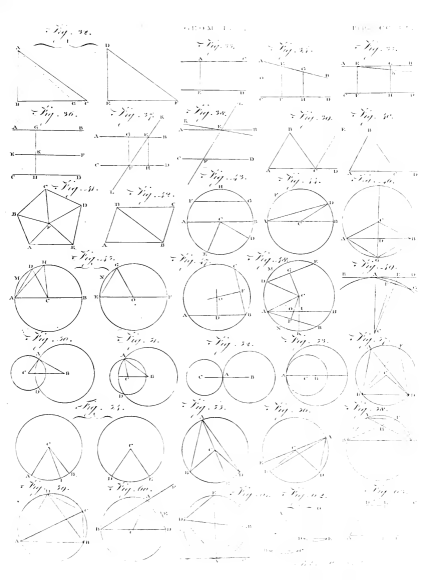
and St GEORGE, below.

King GEORGE's Islands, are two islands in the South fea, lying in W. Long. 144. 56. S. Lat. 14. 28. They were first discovered by Commodore Byron in 1765, and have fince been visited by Captain Cook in 1774. Commodore Byron's people had an encounter with the inhabitants, which proved fatal to fome of the natives; but Captain Cook was more fortunate. A lieutenant and two boats well-armed were fent on shore by Captain Cook; and landed without opposition. As foon as the gentlemen landed, the islanders embraced them by touching nofes, a mode of civility used in New Zealand.

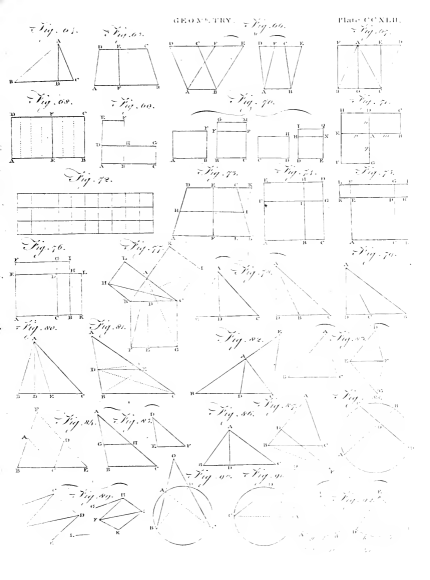
George.

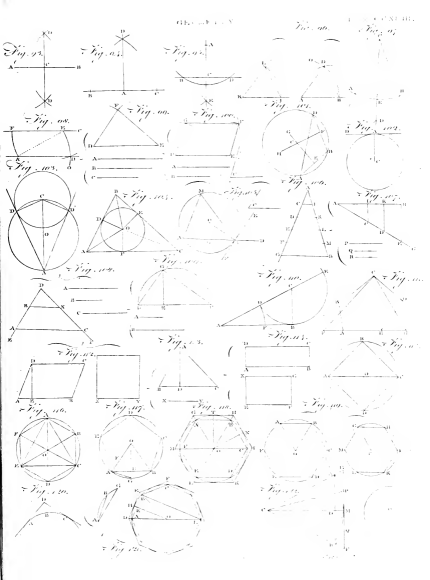


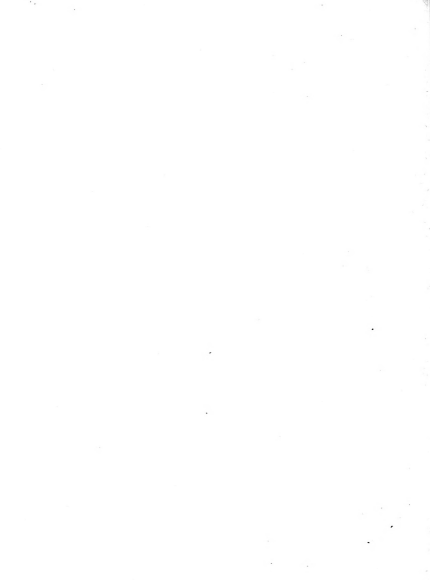


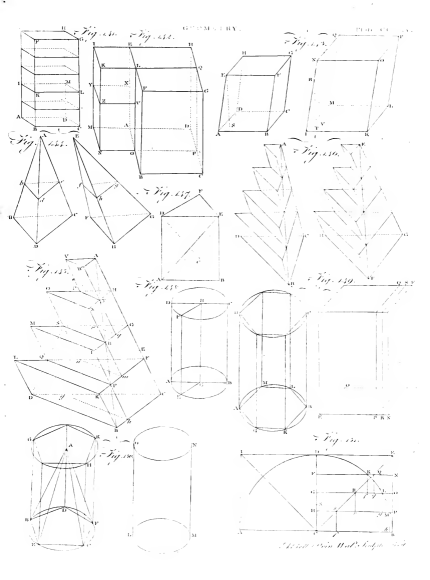














George. land, which is 900 leagues diffant, and the only place belides this where the cutlom has been observed to prevail. Notwithdanding this ceremony, however, very little real friendthip feemed to take place on the part of the islanders. They crowded about the hoats as the people were flepping into them, and feemed in doubt whether they should detain them or let them go; at last, however, not thinking themselves sufficiently strong, they feemed contented with their departure, and affilted them in pulling off their boats; but fome of the most turbulent threw itones into the water, which fell very near them, and all feemed to glory that they had as it were driven them off. The British brought off five dogs of a white colour with fine long hair, with which the island feemed to be plentifully supplied. These they purchased with small nails, and some ripe bananas which had been brought from the Marquelas, On this itland Mr Forster found a kind of scurvygrafs, which the natives informed him they were wont to bruife and mix with thell fifth; after which, they threw it into the fea whenever they perceived a shoal of fish. This preparation intoxicates them for fome time; and thus they are caught on the furface of the water without any other trouble than that of taking them out. The name of this plant among the natives is enow. The largest island, which they call Tiookea, is fomething of an oval thape, and about 10 leagues in circuit; the other island, which lies two leagues to the weitward of Tiookea, is four leagues long from northcail to fouth-west, and from three to five miles broad. The foil of both is extremely feanty; the foundation confiits of coral, very bittle elevated above the furface of the water.

GEORGE, ST, or GEORGE of Cappadocia; a name whereby feveral orders, both military and religious, are denominated. It took its rife from a faint or hero famous throughout all the East, called by the Greeks Mayahouzeive, q. d. great martyr.

On fome medals of the emperors John and Manuel Comneni, we have the figure of St George armed, holding a fword or javelin in one hand, and in the other a buckler, with this inscription; an O, and therein a little

A, and ΓΕ-ΓΙΟς, making O AΓΙΟΣ ΓΕΟΡΓΙΟΣ, Oholy

George. He is generally represented on horseback, as being supposed to have frequently engaged in combats in that manner. He is highly venerated throughout Armenia, Muscovy, and all the countries which adhere to the Greek rite: from the Greek, his worthip has long ago been received into the Latin church; and England and Portugal have both choien him for their patron faint.

Great difficulties have been raifed about this faint

or hero. His very existence has been called in queftion. Dr Heylin, who wrote first and most about him, concluded with giving him entirely up, and fuppofing him only a fymbolical device; and Dr Pettingal has turned him into a more Bafilidian fymbol of victory. Mr Pegg, in a paper in the Archæologia *, has attempted to reflore him. And, finally, Mr Gibbon + has funk him into an Arian bithop in the reigns of Conflantius and Julian .- The bishop alluded to,

GEORGE the Cappadocian, was fo furnamed, according to our author, from his parents or education; and was

born at Epiphania in Cilicia, in a fuller's thop. " From Gerra this obscure and fervile origin he raised himself by the talents of a parafite; and the patrons, whom he affiduously flattered, procured for their worthless dependent a lucrative commission, or contract, to supply the army with bacon. His employment was mean; he rendered it infamous. He accumulated wealth by the bafeit arts of fraud and corruption; but his milverfations were to notorious, that George was compelled to escape from the pursuits of justice. After this difgrace, in which he appears to have faved his fortune at the expence of his honour, he embraced, with real or affected zeal, the profettion of Arianism. From the love, or the oftentation, of learning, he collected a valuable library of hittory, rhetoric, philotophy, and theology; and the choice of the prevailing faction promoted George of Cappadocia to the throne of Athanafius." His conduct in this flation is reprefented by our historian as polluted by cruelty and avarice, and his death confidered as a just punishment for the enormities of his life, among which Mr Gibbon feems to rank his "enmity to the gods."

The immediate occasion of his death, however, as narrated by ecclefiaftical writers, will not probably appear calculated to add any flain to his memory. "There was in the city of Alexandria a place in which the heathen priefts had been used to offer human facrifices. This place, as being of no use, Contlantius gave to the church of Alexandria, and George the bithop gave orders for it to be cleared, in order to build a Christian church on the fpot. In doing this they difcovered an immense subterraneous cavern, in which the heathen mysteries had been performed, and in it were many human faulls. Thefe, and other things which they found in the place, the Christians brought out and exposed to public ridicule. The heathens, provoked at this exhibition, fuddenly took arms and rushing upon the Christians, killed many of them with fwords, clubs, and ilones: fome also they strangled, and several they crucified. On this the Christians proceeded no farther in clearing the temple; but the heathens, purfuing their advantage, feized the bithop as he was in the church, and put him in prison. The next day they despatched him; and then failening the body to a camel, he was dragged about the ffreets all day, and in the evening they burnt him and the camel together. This fate, Sozomen fays, the bishop owed in part to his haughtiness while he was in favour with Constantius, and some say the friends of Athanatius were concerned in this maffacre; but he afcribes it chiefly to the inveteracy of the heathers, whole fuperstitions he had been very active in abolithing.

This George, the Arian bithop of Alexandria, was a man of letters, and had a very valuable library, which Julian ordered to be feized for his own use; and in his orders concerning it, he fays that many of the books were on philosophical and rhetorical subjects, though many of them related to the doctrine of the impious Galileans (as in his fneering contemptuous way he always affected to call the Christians). 'Thefe books (fays he) I could with to have utterly destroyed; but lest books of value should be destroyed along with them, let these also be carefully sought

But Mr Gibbon gives a different turn to the affair

GEU

George of George's murder, as well as relates it with different circumstances. " The Pagans (fays he) excited his devout avarice; and the rich temples of Alexandria were either pillaged or infulted by the haughty prelate, who exclaimed, in a loud and threatening tone, * How long will these sepulchres be permitted to thand?" Under the reign of Constantius, he was expelled by the fury, or rather by the judice, of the people: and it was not without a violent flruggle, that the civil and military powers of the flate could reflore his authority, and gratify his revenge. The mellenger who proclaimed at Alexandria the accession of Julian, announced the downfal of the archbishop. George, with two of his objequious ministers, Count Diodorus and Darcontius mafter of the mint, was ignominiously dragged in chains to the public prison, At the end of 24 days, the prison was forced open by the rage of a superstitious multitude, impatient of the tedious forms of judicial proceedings. The enemies of god: and men expired under their cruel infults; the lifele's bodies of the archbishop and his affociates were carried in triumph through the streets on the back of a camel; and the inactivity of the Athanafian party was esteemed a shining example of evangelical patience. The remains of these guilty wretches were thrown into the fea; and the popular leaders of the tumult declared their refulution to disappoint the devotion of the Christians, and to intercept the future honours of these martyrs, who had been punished, like their predecesiors, by the enemies of their religion. The fears of the Pagans were just, and their precautions ineffectual. The meritorious death of the archbishop obliterated the memory of his life. The rival of Athanafius was dear and facred to the Arians, and the feeming conversion of those sectaries introduced his worthip irto the bosom of the Catholic church. The odious stranger, disguising every circumstance of time and place, assumed the mask of a martyr, a faint, and a Christian hero; and the infamous George of Cappadocia has been transformed into the renowned St George of England, the patron of arms, of chivalry, and of the garter."

Knighte f St Croscor. See Garter There have been various other orders under this denomination, most of which are now extinct; particularly one founded by the emperor Frederic III. in the year 1470, to guard the frontiers of Bohemia and Flangary against the Turks; another, called St George of Alfama, founded by the kings of Arragon; another in Austria and Carinthia; and another in the republic of Genoa, fill labbilities, &c.

Religiour of St Grorge, Of these there are divers orders and congregations; particularly canons regular of St George in Alga, at Venice, established by authority of Pope Boniface IX, in the year 1,204. The foundation of this order was laid by Bartholomew Colonna, who preached, in 1306, at Padua, and some other villages in the state of Venice. Pope Pins V. in 1,373, gave these canons precedence of all other religious. Another congregation of the same institute in Stelly, Sec.

St GEORGE del Mina, the capital of the Dutch fettlements on the Gold coast of Guinea, situated seven or eight miles west of Cape-coast castle the capi-

tal of the British fettlements there. W. Long. 5', and George. N. Lat. 5.'

St George, a fort and town of Afia, in the peninfollowing this file the Georges, and on the cool of Corp.

fula on this fide the Ganges, and on the coast of Coromandel, belonging to the British; it is otherwise called Madras, and by the natives Chilipatam. It fronts the fea, and has a falt water river on its back fide, which hinders the fresh water springs from coming near the town, fo that they have no good water within a mile of them. In the rainy feafons it is incommoded by inundations; and from April to September, it is so scoreliing hot, that if the sea breezes did not cool the air, there would be no living there. There are two towns, one of which is called the White Town, which is walled round, and has feveral bulwarks and baftions to defend it: it is 400 paces long and 150 broad, and is divided into regular streets. Here are two churches, one for the Protestants, and the other for the Papists; as also a good hospital, a town hall, and a prison for debtors. They are a corporation, and have a mayor and aldermen, with other proper officers. The Black Town is inhabited by Gentoos, Mahometans, and Portuguefe and Armenian Christians, and each religion has its temples and churches. This, as well as the White Town, is ruled by the English governor and his council. The diamond mines are but a week's journey from this place, which renders them pretty plentiful, but there are no large ones fince that great diamond was procured by Governor Pitt, This colony produces very little of its own growth or manufacture for foreign markets, and the trade is in the hands of the Armenians and Gentoos. The chief things the British deal in, befides diamonds, are calicoes, chintz, muflins, and the like. This colony may confift of 80,000 inhabitants in the towns and villages, and there are generally 400 or 500 Europeans. Their rice is brought by fea from Gangam and Orixa, their wheat from Surat and Bengal, and their fire wood from the islands of Diu; fo that an enemy, with a superior force at fea, may eafily diffres them. The houses of the White Town are built with brick, and have lofty rooms and flat roofs; but the Black Town confifts chiefly of thatched cottages. The military power is lodged in the governor and council, who are also the last refort in civil causes. The Company have two chaplains, who officiate by turns, and have each 100l, ayear, befides the advantages of trade. They never attempt to make profelytes, but leave that to the Popish missionaries. The falaries of the Company's writers are very fmall: but, if they have any fortune of their own, they may make it up by trade; which must generally be the case, for they commonly grow rich. It was taken by the French in 1746, who restored it at the peace of Aix-la-Chapelle.

St GEORGE'S, the largest of the Bermuda or Summer islands. W. Long. 65, 10. N. Lat. 32. 30.

Crofs of St GEORGE, a red one in a field argent, which makes part of the British standard.

GEORGE, a lake in East Florida, also denominated deep. There are some beautiful islands in it, the largest of which is about two miles broad, commanding a delightful and very extensive prospect. There are manifest traces of a large town of the Aborigines, and Georgia.

George- the island itself appears to have been the favourite refidence of an Indian prince. It lies to the fouth of Lake Champlain, and its waters lie about 100 feet higher. It abounds with fithes of a function quality, fuch as the Ofwego bass, and speckled trouts of considerable magnitude. The French at one period called it Lake Sacrament, as they were at the trouble to bring from it their water for facramental purpoles, to the churches they had planted in Canada.

GEORGETOWN, the name of feveral towns in America, fuch, for instance, as Georgetown in Maryland, about 65 miles S. W. of Philadelphia; Georgetown in the county of Lincoln, and district of Maine, lying on both fides of Kennebeck river, 148 miles S. W. of Philadelphia, where the Roman Catholics have a very flourithing college: it is the name of a village in Favette county, Pennfylvania, where a number of boats are annually built; and of a post town in the district of the same name, where the Episcopalians, Baptifts, and Methodifts, have each a place of worship, although the number of houses in it does not much exceed 300, which are constructed chiefly of wood. It lies 127 miles S. W. of Wilmington, and 681 from Philadelphia.

GEORGIA, a country of Afia, bounded on the north by Circaília, on the east by Daghestan and Shirvan, on the fouth by Armenia, and on the west by the Euxine or Black fea; comprehending the greatell part of the ancient Colchis, Iberia, and Albania. About the etymon of the name of this country, authors are not agreed. The most probable opinion is, that it is a corruption by foftening of Kurgia, from the river Kur; whence also it is supposed that the inhabitants are called by the Perlians indifferently Gurgi and Kurgi; and the country Kurgistan and Gurgiftan. It is divided by a ridge of mountains into eaftern and western; the former of which is again subdivided into the kingdoms of Caket, Carduel or Carthuel, and Goguetia; and the latter into the provinces of Abcailia, Mireta or Imeretia, and Guricl. Another division is into Georgia Proper, Abcassia, and Mingrelia. A third division will be afterwards mentioned.

" Georgia (fays Sir George Chardin) is as fertile a country as can be feen; the bread is as good here as in any part of the world; the fruit of an exquisite flayour, and of different forts : no place in Europe yields better pears and apples, and no place in Afia better pomegranates. The country abounds with cattle, venison, and wild fowl, of all forts; the river Kur is well flocked with fifth; and the wine is fo rich, that the king of Perfia has always fome of it for his own table. The inhabitants are robust, valiant and of a jovial temper; great lovers of wine, and offcemed very trufty and faithful; endowed with good natural parts, but, for want of education, very vicious. The women are generally fo fair and comely, that the wives and concubines of the king of Perlia and his court are for the most past Georgian women. Nature has adorned them with graces nowhere elfe to be met with: it is impossible to see them without loving them; they are of a good fize, clean limbed, and well thaped. Another traveller, however, of no mean character, thus expeciles himfelf with respect to the women: " As to the Georgian women, they did not at all furprife us; for we

expected to find them perfect beauties. They are, in- Georg.. deed no way difagreeable; and may be counted beauties, i' compared with the Curdes. They have an air of health that is pleafing enough; but, after all, they are neither to handfome nor to well thaped as is reported. Those who live in the towns have nothing extraordinary more than the others; fo that I may, I think, venture to contradict the accounts that have been given of them by most travellers."

This country formerly abounded with great cities, as appears not only from its hillory, but from the runs of many of them Hill visible, which show that they must have been very large, opulent, and magnificently built. These were all destroyed by the inundations of northern barbarians from Mount Caucasus, as the Alans, Huns, Suevi, and fome others, fo much noted in history for their strength, courage, and conquests.

The latest division of this country is into nine provinces; five of which are subject to the famous prince Heraclius, forming what is commonly called the kingdom of Georgia; and four are under the dominion of David, composing the kingdom or principality of Imeretia. See IMERETIA.

This whole country is fo extremely beautiful, that fome fanciful travellers have imagined they had here found the fituation of the original garden of Eden. The hills are covered with forests of oak, ash, beech, chefnuts, walnuts, and elms, encircled with vines, growing perfectly wild, but producing vait quantities of grapes. From thefe is annually made as much wine as is necessary for the yearly confumption; the remainder is left to rot on the vines. Cotton grows fpontaneonfly, as well as the finest European fruit trees. Rice, wheat, millet, hemp, and flax, are raised on the plains, almost without culture. The valleys afford the finest patturage in the world; the rivers are full of fith; the mountains abound in minerals, and the climate is delicious; fo that nature appears to have lavished on this favourite country every production that can contribute to the happiness of its inhabitants.

On the other hand, the rivers of Georgia, being fed by mountain torrents, are at all feafons either too rapid or too shallow for the purposes of navigation : the Black fea, by which commerce and civilization might be introduced from Europe, has been till very lately in the exclusive possession of the Turks: the trade of Georgia by land is greatly obttructed by the high mountains of Caucafus; and this obttacle is till increated by the fwarms of predatory nations, by which those mountains are inhabited.

It is faid, that in the 15th century, a king of Georgia divided among his five fons the provinces of Carduel and Caket, Imeretia, Mingrelia, Guriel, and Abcaffia. These petty princes were too jealous to unite for their common defence, and too weak fingly to relift a foreign enemy, or even to check the encroachments of their great vailals, who foon became independent. By forming a party among these nobles, the Turks gradually gained possession of all the western provinces, while the Pertians occupied the governments of Carduel and Caket. Since that pe. I the many unfuccefsful attempts of the Georgia 8 is a cover their liberty have repeatedly produced the devaltation of their country. Abl is the Great is aid to have carried off in one expedition from the provinceCeorgia. of Carduel and Caket no lefs than 80,000 families; a number which, probably, exceeds the whole actual population of those provinces. The most horrible cruelties were again exercised on the unhappy people, at the beginning of the prefent century, by the mercilefs Nudir; but these were trifling evils, compared with those arising from the internal diffentions of the great barons. This numerous body of men, idle, arrogant, and ferocious, possessed of an unlimited power over the lives and properties of their vaffals, having no employment but that of arms, and no hopes of aggrandizing themselves but by the plunder of their rivals, were constantly in a state of warfare; and as their success was various, and the peafants of the vanquilhed were constantly carried off and fold to the Turks or Perfians, every expedition increased the depopulation of the country. At length they invited the neighbouring mountaineers, by the hopes of plunder, to take part in their quarrels; and these dangerous allies, becoming acquainted with the country, and being spectators of the weakness of its inhabitants, foon completed its desolation. A few squalid wretches, half naked, half flarved, and driven to despair by the mercilefs exactions of their landlords, are thinly dispersed over the most beautiful provinces of Georgia. The revolutions of Perlia, and the weakness of the Turks, have indeed enabled the princes of the country to recover their independence; but the smallness of their revenue has hitherto difabled them from repressing effectually the tyranny of the nobles, and relieving the burdens of the peafants.

The capital of Georgia is Teffis, where Prince Heraclius refides (See TEFLIS.) Of this prince, fo celebrated for his exploits and fuccess in shaking off the Ottoman yoke, we have the following account by the late Professor Guldenstaedt when he travelled into these parts in 1770. "Heraclius, or, as he is called, the Tzar Iracli, is above 60 years old, of a middle fize, with a long countenance, a dark complexion, large eyes, and a small beard. He passed his youth at the court and in the army of the celebrated Nadir Shah, where he contracted a fondness for Persian cufloms and manners, which he has introduced into his kingdom. He has feven fons and fix daughters. He is much revered and dreaded by the Persian khans his neighbours; and is usually chosen to mediate between them in their disputes with each other. When they are at war, he supports one of the parties with a few troops, who diffuse a spirit and courage among the reft, because the Georgian foldiers are esteemed the bravest of those parts; and Prince Heraclius himself is renowned for his courage and military skill. When on horseback he has always a pair of loaded pistols at his girdle, and, if the enemy is near, a musket slung over his shoulder. In all engagements he is the foremost to give examples of personal bravery; and frequently charges the enemy at the head of his troops with the fabre in his hand. He loves pomp and expence; he has adopted the drefs of Perfia; and regulates his court after the manner of that country. From the example of the Ruffian troops, who were quartered in Georgia during the last Turkith war, he has learnt the use of plates, knives, and forks, dishes and household furniture, &c."

The subjects of Heraclius are estimated at about

60,000 families; but this, notwithstanding the present Georgiz. defolated state of the country, is probably an under valuation. The peafants belonging to the queen, and those of the patriarch, pay no tax to the prince, and therefore do not appear on the books of the revenue otheers. Many fimilar exemptions have likewife been granted by the prince to his fons in-law, and his favourites. Befides, as the import on the peafants is not a poll-tax, but a tax on hearths, the inhabitants of a village, on the approach of the collectors, frequently carry the furniture of feveral huts into one, and deltroy the remainder, which are afterwards very eafily replaced. It is probable, therefore, that the population of Georgia does not fall thort of 350,000 fouls. The revenues may be estimated at about 150,000 rubles, or 26,250l. They consist of, 1. The customs, farmed at 17501 .- 2. Rent paid by the farmers of the mint, at Teffis, 17501 .- 3. The tribute paid by the khans of Erivan and Gantha, 7000l .- and, 4. The hearth money levied on the pealants, amounting to 15,750l. The common coins here are the abaffes, of about 15d. value, and a fmall copper coin, stamped at the mint at Teffis. Belides thele, a large quantity of gold and filver money is brought into the country from Perfia and Turkey, in exchange for honey, butter, cattle, and blue linens.

The government of Georgia is despotic; but, were it not for the affifance of the Ruslian troops, the prince would be frequently unable to carry his decrees into execution. The punishments in criminal cases are shockingly cruel; fortunately they are not frequent, because it is seldom difficult to escape into some of the neighbouring countries, and because the prince is more enriched by conficating the property of the criminal, than by putting him to torture. Judicial combats are confidered as the privilege of nobility, and take place when the cause is extremely intricate, or when the power and interest of two claimants are so equal, that neither can force a decision of the court in his favour. This mode of trial is called an appeal to the judgment of God.

The drefs of the Georgians nearly refembles that of the Coffacks; but men of rank frequently wear the habit of Persia. They usually dye their hair, beard, and nails with red. The Georgian women employ the fame colour to stain the palms of their hands. On their heads they wear a cap or fillet, under which their black hair falls on their forehead: behind, it is braided into feveral treffes. Their eyebrows are painted with black, in fuch a manner as to form one entire line, and their faces are perfectly coated with white and red. Their robe is open to the girdle, fo that they are reduced to conceal their breaits with their hands. Their air and manner are extremely voluptuous. Being generally educated in convents, they can all read and write; a qualification which is very unufual among the men, even of the highest rank. Girls are betrothed as foon as possible, often at three or four years of age. In the streets the women of rank are always veiled, and then it is indecent in any man to accord them. It is likewife uncivil in conversation to inquire after the wives of any of the company. Thefe, however, are not ancient outloms, but are a confequence of the violences committed by the Perlians, under Shals Nadir.

Travellers accufe the Georgians of drunt,enneß, fupersitum, cruelty, sluth, averace, and cowardice; vices which are everywhere common to slaves and tyrants, and are by no means peculiar to the natives of this country. The deteendants of the colonists, carried off by Shah Abbas, and settled at Peria, near Ispahan, and in Masdandram, have changed their character with their government; and the Georgian troops, employed in Periba against the Affixhans, were advantageously diflinguished by their docility, their discipline, and their

The other inhabitants of Georgia are Tartars, Olf, and Armenians, called in the Georgian language Somakhi. These last are found all over Georgia, sometimes mixed with the natives, and sometimes in villages of their own. They speak among themselves their own language, but all understand and can tak the Georgian. Their religion is partly the Armenian, and partly the Roman Catholic. They are the most oppressed of the inhabitants, but are still distinguished by that instinctive industry which everywhere characterizes the nation.

Beides these, there are in Georgia considerable numbers of Jews, called, in the language of the country, Uria. Some have villages of their own; and others are mixed with the Georgian, Armenian, and Tartar inhabitants, but never with the Oili. They pay a small tribute above that of the natives.

Georgia, one of the United States of America, lying between South Carolina and Florida. It extends 120 miles upon the fea-coaft, and 300 miles from thence to the Apalachian mountains, and its boundaries to the north and fouth are the rivers Savannah and Alatamaha. The whole coaft is bordered with iflands; the principal of which are Skidaway, Waffaw, Oliabaw, St Catherine's, Sapelo, Frederica, Jekyl, Cumberland, and Amelia.

The fettlement of a colony between the rivers Savannah and Alatamaha was meditated in England in 1732, for the accommodation of poor people in Great Britain and Ireland, and for the further fecurity of Carolina. Private compassion and public spirit confpired to promote the benevolent design. Humane and opulent men fuggefied a plan of transporting a number of indigent families to this part of America free of expence. For this purpole they applied to the king, George II. and obtained from him letters patent, bearing date June 9. 1732, for legally carrying into execution what they had generously projected. They called the new province Georgia, in honour of the king, who encouraged the plan. A corporation, confifting of 21 persons, was constituted by the name of, The Truftees for fettling and citablithing the colony of Georgia.

In November 1732, 116 fettlers embarked for Georgia to be conveyed thither free of expence, furnished with every thing requisite for building and for cultivating the foil. Mr James Oglethorpe, one of the truftees, and an active promoter of the fettlement, embarked as the head and director of these fettlers. They arrived at Charlestown early in the next year. Mr Oglethorpe, accompanied by William Bull, thortly after his arrival, visited Georgia; and after surveying the country, marked the spot on which Savannah now Aands, at the fittest to begin their settlement. Here

they accordingly began and built a fmall fort, and a Georgianumber of fmall buts for their defence and accommodation. Such of the lettlers as were able to bear arms were embodied, and well appointed with officers, arms, and ammunition. A treaty of friendflup was concluded between the fettlers and their neighbours the Creek Indians, and every thing wore the aspect of peace and future prosperity. But the fundamental regulations established by the truitees of Georgia were ill adapted to the circumilances and fituation of the poor fettlers, and of pernicious confequences to the prosperity of the province. Yet although the trustees were greatly miltaken with respect to their plan of fettlement, it must be acknowledged their views were generous. Like other diffant legislators, who framed their regulations upon principles of speculation, they were liable to many errors and miltakes; and however good their defign, their rules were found improper and impracticable. These injudicious regulations and refirictions, the wars in which they were involved with the Spaniards and Indians, and the frequent infurrections among themselves, threw the colony into a state of confusion and wretchedness too great for human nature long to endure. Their oppreffed fituation was represented to the trustees by repeated complaints; till at length finding that the province languished under their care, and weary with the complaints of the people, they in the year 1752 furrendered their charter to the king, and it was made a royal government. -In the year 1740, the Rev. George Whitefield founded an orphan house academy in Georgia about 12 miles from Savannah. Mr Whitefield died at Newbury port, in New England, in October 1770, in the 56th year of his age, and was buried under the Prefbyterian church in that place. From the time Georgia became a royal government in 1752 till the peace of Paris in 1763, the struggled under many difficulties, arifing from the want of credit and friends, and the frequent molestations of enemics. The good effects of the peace were fenfibly felt in the province of Georgia. From this time it began to flourish under the fatherly care of Governor Wright. To form a judgment of the rapid growth of the colony, we need only attend to its exports. In the year 1762, they confided of 7500 barrels of rice, 9633 pounds of indigo, 1250 buthels of Indian corn, which, together with deer and beaver fkins, naval flores, provisions, timber, &c. amounted to no more than 27,0211. Sterling. Ten years afterwards, in 1773, they amounted to 121,677l. iterling. The chief articles of export from this flate are, rice, tobacco, indigo, fago, lumber of various kinds, naval flores, leather, deer tkins, make-root, myrtle, bees wax, corn, live flock, &c.

During the American war, Georgia was overrun by the British troops, and the inhabitants were obliged to flee to the neighbouring dates for fafety. Since the peace the progress of the population of this date is said to have been allouishingly rapid; though it has been a good deal checked within their few years by the loulile irruptions of the Creek Indians, who continually hards the frontiers of the flate. Treaties have been held, and a ceffation of hottilities agreed to, between the parties, but all have hitherto proved ineffectual to the accompiliment of a peare.

These Indians inhabit the middle parts of the flate,

That part of Georgia which has been laid out in counties is divided into the following, viz. Chatham, Ethingham, Burke, Richmond, Wilkes, Liberty, Glynn, Comden, Wathington, Greene, Franklin; and the chief towns are, Savannah, Ebenezer, Wavneiborough and Louisville, Augusta, Washington, Sunbury, Brunswick, St Patrick's, Golphinton, Greenfburg .- Savannah was formerly the capital, and is still the largest town (see SAVANNAH). But the present seat of government in this state is Augusta, situated on the south-west bank of Savannah river, about 134 miles from the fea, and 117 north-west of Savannah. The town, which contains not far from 200 houses, is on a fine large plain; and as it enjoys the best foil, and the advantage of a central fituation between the upper and lower countries, is rifing fall into importance. Louisville, however, is defigned as the future leat of government in this ate. It has lately been laid out on the bank of Ogeechee river, about 70 miles from its mouth, but is not yet built.

Savannah river forms a part of the divinonal line which separates this state from South Carolina. It is formed principally of two branches, by the names of Tugulo and Keowce, which spring from the mountains. Ogeechee river, about 18 miles touth of the Savannah, is a fmeller river, and nearly parallel with it in its courfe. Alatamaha, about 60 miles fouth of Savannah river, is formed by the junction of the Okonee and Okemulgee branches. It is a noble river, but of difficult entrance. Like the Nile, it discharges itself by feveral mouths into the fea. Besides these, there is Turtle river, Little Sitilla, Great Sitilla, Crooked river, and St Mary's, which form a part of the fouthern boundary of the United States. The rivers in the middle and western parts of this state are the Apalachicola, which is formed by the Chatahouchee and Flint rivers, Mobile, Pascagoula, and Pearl rivers. All these running southwardly, empty into the gulf of Mexico.

In the grand convention at Philadelphia in 1787, Georgia, the inhabitants of this flate were reckoned at 90,000, including three-fifths of 20,000 negroes. But from the number of the militia, which has been afcertained with a confiderable degree of accuracy, there cannot be at most more than half that number. No general character will apply to the inhabitants at large. Collected from different parts of the world, as interest, neceffity, or inclination led them, their character and manners must of course partake of all the varieties which diffinguish the several states and kingdoms from whence they came. There is fo little uniformity, that it is difficult to trace any governing principles among them. An averaion to labour is too predominant, owing in part to the relaxing heat of the climate, and partly to the want of necessity to excite inclustry. An open and friendly hospitality, particularly to thrangers, is an ornamental characteristic of a great part of this people.

In regard to religion, politics, and literature, this state is yet in its infancy. In Savannah is an Epinopal church, a Preibyterian church, a (ynagogue, and a German Lutheran church, supplied occasionally Ly a German minister from Ebenezer, where there is a large convenient tione church, and a fettlement of fober industrious Germans of the Lutheran religion In Augusto they have an Episcopal church. In Midway is a fociety of Christians established on the congregational plan. Their ancestors emigrated in a colony from Dorchester, near Boston, about the year 1700, and fettled at a place named Dorchester, about 2c miles fouth-west of Charlestown, South Carolina. In 1752. for the fake of a better climate and more land, almost the whole fociety removed and fettled at Midway .--They, as a people, retain in a great measure that implicity of manners, that unaffected picty and brotherly love, which characterized their ancestors, the net fettlers of New England. The upper countries are fupplied pretty generally by Baptiff and Methoditi minifters; but the greater part of the state is without miniflers of any denomination.

The numerous defects in the late constitution of this state, induced the citizens pretty universally petition for a revision of it. It was accordingly revifed, or rather a new one was formed, in the course of the year 1780, nearly upon the plan of the conftitution of the United States, which has lately been adopted by the state.

The charter containing the present system of education in this flate was passed in the year 1785. A college, with ample and liberal endowments, is inflituted in Louisville, a high and healthy part of the country, near the centre of the flate. There is also provision made for the institution of an academy in each county in the flate, to be supported from the fame funds, and confidered as parts and members of the fame inflitution, under the general superintendance and direction of a prefident and board of truftees, appointed for their literary accomplishments from the different parts of the flate, and inveffed with the cuflomary powers of corporations. The inflitution thus composed is denominated the university of Georgia.-The funds for the support of this institution are principally in lands, amounting in the whole to about .10,000 acres, a great part of which is of the best quaGerarde.

Georgia lity, and at prefent very valuable. There are also nearly 6000l, iterling in bonds, houses, and town lots in the town of Augusta. Other public property to the amount of roos! in each county has been fet apart for the purpoles of building and furnishing their respective academies. The funds originally deligned for the support of the orphan house are chiefly in rice plantations and negroes.

GEORGIA, a township in the county of Franklin, containing about 400 inhabitants. It is fituated on L. ke Champlain, opposite to the north end of South Hero

iiland.

GEORGIA, a clufter of barren islands in the South fea, to the eathward of the coall of Perra del Fuego, in lat. 54° 35' S. and long. 36° 32' W. One of thele

illands is from 150 to 180 miles in length.

GEORGIC, a poetical composition upon the subject of hulbandry, containing rules therein, put into a pleating drefs, and fet off with all the beauties and embellishments of poetry. The word is borrowed from the Lutin georgicus, and that of the Greek yeneyixes, of ye, terra, " earth," and seya Zouzs, opero, " I work, or labour," of egyer, opus, " work." Heilod and Virgil are the two greatest masters in this kind of poetry .-The moderns have produced nothing in this kind, except Rapin's book of Gardening; and the celebrated poem entitled Cyder, by Mr Philips, who, if he had enjoyed the advantage of Virgil's language, would have been fecond to Virgil in a much nearer degree.

GEORGIUM Sidus. See ASTRONOMY Index.

GEPIDÆ, GEPIDES, or GEPIDI, in Ancient Geography, according to Procopius, were a Gothic people, or a canton or branch of them; some of whom, in the migration of the Goths, fettled in an island at the mouth of the Virtula, which they called Gepidos after their own name, which denotes lazy or nothful; others in Dacia, calling their fettlement there Gepidia.

GERANIUM, CRANE'S BILL, in Botany, a genus of plants belonging to the monadelphia class; and in the natural method ranking under the 14th order,

Gruinales. See BOTANY Index.

GERAR, or GERARA, in Ancient Geography, the fouth boundary of Canaan near Berleba; tituated between Cades and Sur; two deferts well known, the former facing Egypt, the latter Arabia Petræa.

GERARDE, JOHN, a furgeon in London, and the greatest botanist of his time, was many years chief gardener to Lord Burleigh; who was himfelf a great lover of plants, and had the best collection of any nobleman in the kingdom, among which were a great number of exotics introduced by Gerarde. In 1597 he published his Herbal, which was printed at the exnence of J. Norton, who procured from Francfort the time blocks in wood as were used in the herbal of Tabernasmontanus. In 1663, Thomas Johnson, an apo-"lecary, published an improved edition of Gerarde's book; which met with fuch approbation by the univertity of Oxford, that they conferred on him the degree of doctor of physic. The descriptions in the herbal are plain and familiar; and both their authors have laboured more to make their readers understand the characters of the plants, than to inform them that they themselves understood Greek and Latin. The herbal of Gerarde is now to be confidered only as a literary curiofity. The figures in general express very accurately the characters of the plants they are intended 6-raids. to represent.

GERARDIA, a genus of plants belonging to the Gern didynamia class, and in the natural method ranking under the 40th order, Perforatæ. See Borasy Index. GERFALCON. See FALCO, ORNITHOLOGY In-

GERGESA, in Ancient Geography, a Transford in town, no otherwise known than by the Gerzeseni of St Matthew, and Gergefeei of Moles; suppoied to have flood in the neighbourhood of Gadara and near the tea of Tiberias. The Gergejai, one of the feven ancient people of Canaan, less frequently mentioned than the reil, appear to have been less confiderable and more obscure; their name is from Girgasi, one of Canaun's fons. See GIRGASHITES.

GERIZIM. See GARIZIM.

GERM, in vegetation. See GERMEN.

GERMAN, in matters of genealogy, fignifies whole, entire, or own. Germani, qua'i eadem flirpe geniti ; (Fest.) Hence,

Brother GRRMAN, denotes a brother both by the father's and mother's fide, in contraditination to nice rine brothers, &c. who are only to by the mother's

Cousins German, are those in the first or nearest degree, being the children of brothers or fillers.

Among the Romans we have no instance of marriage between cousins german before the time of the emperor Claudius, when they were very frequent.

Theodofius prohibited them under very fevere penalties, even fine and profeription. See Consanguintly. GERMAN, or Germanic, also denotes any thing perlonging to Germany; as the German empire, German

GERMANDER. See TEUCRIUM, BOTANY Index. GERMANICUS CESAR, the fon of Drufus, and paternal nephew to the emperor Tiberius, who adopted him; a renowned general, but ftill more illustrious for his virtues. He took the title of Germanicus from his conquests in that country; and though he had the moderation to refuse the empire offered to him by his army, Tiberius, jealous of his fuecefs, and of the univerfal efteem he acquired, caused him to be poisoned, A. D. 29, aged 34. He was a protector of learning; and composed some Greek comedies and Latin poems, fome of which are ftill extant.

GERMANTOWN, in the county of Philadelphia, Pennfylvania, in North America, about feven miles from the city of Philadelphia. It was once e teemed the fecond town in the country, till many inland towns in a thort time role superior to it, both for the extent of their ettablishments and number of inhabitants. The knitting of cotton, thread, and worsted stockings, is carried on in it to a confiderable extent. The principal congregation of the people called Mennonills is in Germantown, who derive their name from one Menno Simon, a learned man of Witmars in Germany. Although inimical to the doctrine of general falvation. they will not fivear, fight, bear any civil office, go to law, or take interest for money. Germantown is also memorable for a bloody battle which was fought in it on the 4th of October, 1777.

GERMANY, a very extensive empire of Europe, but which, in different ages of the world, has had

Germany, very different Stud's. Its name, according to the most probable conjecture, is derived from the Celtic words Char man, fignifying a warlske man, to which their other name, Allmon, or Aleman, likewife alludes.

The ancient history of the Germans is altogether wrapped up in obfcusity; nor do we, for many ages, know any thing more of them than what may be learned from the history of their wars with the Romans. The first time we find them mentioned by the Roman historians, is about the verr 211 B. C. at which time Marcellus tubdued Imubria and Liguria, and defeated the Caslata, a German nation fituated on the banks of the Rhine. From this time history is filent with regard to any of these northern nations, till the irrupt'on of the Cimbri and Teutones, who inhabited the most northerly parts of Germany. The event of their enterprife is related under the articles AMBRONLS, CIMBRI, and TEUTONES. We must not, however, imagine, because these people happened to invide Italy at the fame time, that therefore their countries were contiguous to one another. The Cimbri and Teutenes only dwelt beyond the Rhine; while the Ambrones inhabited the country between Switzerland and Provence. It is indeed very difficult to fix the liraits of the country called Germany by the Romans. The fouthern Germans were intermixed with the Gauls, and the northern ones with the Sevthians; and thus Germany. the incient hiftory of the Germans includes that of the Dacians, Huns, Goths, &c. till the defruction of the western Roman empire by them. Ancient Germany, therefore, we may reckon to have included the northern part of France, the Netherlands, Holland, Germany fo called at prefent, Denmark, Prusha, Poland, Hungary, part of Turkey in Europe, and Muf-

The Romans divided Germany into two regions; Belgic or Lower Germany, which lay to the fouthward of the Rline; and Germany Proper, or High Nations in- Germany. The flat lay between the rivers Seine and : bitti = the Rhine; and in this we find a number of different Low-r Ger-nations, the most remarkable of which were the fol-

Limits of

1. The Ubii, whose territory lay between the Rhine and the Mofa or Muefe, and whole capital was the city of Cologne. 2. Next to them were the Tungri, supposed to be the fame whom Cachar calls Eburones and Comit art; and whole metropolis, then called Zituatica, has fince been named Tongres. 3. Higher up from them, and on the other fide of the Molelle, were the Treviri, whose capital was Augusta Trevirorum, now Trais. 4. Next to them were the Tribocci, Nemetes, and Vanciones. The former dwelt in Alface, and had Argentorium, now Straffur_s, for their capital; the others inhabited the civics of Worms, Spire, and Mentz. c. The Mediomatrici were fituated along the Mofelle, about the city of Metz in Lorrain; and above them were fituated another German nation, named Paurici, Rauraci, or Rauriaci, and who inhabited that part of Helvetia, or Switzerland, about Bafil. To the weftw. rd and fouthward of thefe were the Nervii, Sucfflores, Silvanectes, Leuci, Rhemi, Lingones, &c. who Inha itel Relgie Gaul.

Lety een the heads of the Rhine and Danube was feated the ancient kingdem of Vindelicia, whose capital was called Augusta Vindelicorum, now Aug lurg. Be-

low it on the banks of the Danube were the kingdoms Germany. of Noricum and Panaonia. The first of these was divided into Noricum Rosn, and Mediterraneum. It contained a great part of the provinces of Austria, Styria, Carinthia, Tyrol, Bavaria, and fome others of less note. The latter contained the kingdom of Hangary, divided into Upper and Lower; and extending from Illyricum to the Danube, and the mountiins Catii in the neighbourhood of Vindebona, now Vierra.

U: per or High Germany lay beyond the Rhine and Nations inthe Dinube. Between the Rhine and the Elbe were High Ger-

the following nations. I. The Chauci, Upper and many Lower; who were divided from each other by the river Vilurges, now the Wefer. Their country contained what is now called Bromen, Lunerburg, Friezland, and Groninghen. The Upper Chauci had the Cherufei, and the lower the Chamavi on the fouth-east, and the German ocean on the north-weil. 2. The Friffi, Upper and Lower, were divided from the Lower Chanci by the river Anitia, now the Ems; and from one another by an arm of the Rhine. Their country fill retains the name of Friegland, and is divided into east and well; but the latter is now difmembered from Germany, and become one of the Seven United Provinces, 3. Beyoud the Ifela, now the Ifel, which bounded the country of the Fritti, were fituated the Bructeri, who inhabited that tract now called Brosemorland; and the Musii, about the river Luppe. On the other side of that river were the Ulipii or Ulipries; but these were famed for often changing their territories, and therefore found in other places. 4. Next to these were the Juones, or inhabitants of Juliers, between the Maele and the Rhine. 5. The Catti, another ancient and warlike nation, inhabited Heffe and Thuringia, from the Hartzian mountains to the Rhine and Wefer: among whom were comprehended the Mattiaci, whose capital is by iome thought to be Marpure, by others Baden. 6. Next to thele were the Sedulii bordering upon Suabia; the Norifci, or the ancient inhabitants of Northgow, whole capital was Nuremberg; and the Marcomanni, whole country anciently reached from the Rhine to the head of the Danube, and to the Neckar. The Marcomanni afterwards went and fettled in Bohemia and Moravia, under their general or king Marobodous: and fome of them in Gaul, whence they drove the Boil, who had fested themselves there. 7. On the other fide of the Danube, and between the Rhine and it, were the Hermunduri, who policifed the country now called M/h/a in Upper Saxony; though fonce make their territories to have extended much farther, and to have reached quite to, or even beyond, the kingdom of Bobemia, once the feat of the Boil, where its name. 8 Beyond there, on the north of the Danube, was another feat of the Marconanni along the river Albis, or Elbe. c. Next to Bohemia were lituated the Quadi, v hole territories extended from the Databe to Moravia, and the northern part of Aultria. There are comprehended under the ancient name of Suevi; part of whom at length forced their way into Spain, and fettled a kingdom there, 10. Eaftward of the Quadi were fituated the Batlarnæ, and parted from them by the Granna, now Gran; a river that falls into the Danube, and by the Carpathian mountains, from them called Alper Baflarnica. The country of the Baflarna indeed

Germa y indeed made part of the European Sarman's, and for was without the limits of Germany properly to called; but we find these people so often in league with the German nations, and joining them for the deflruction of the Romans, that we cannot but account them as one people.

Between those nations already taken notice of, feated also on the other side of the Danube and the Hercymian forest, were several others whose exact situation is uncertain, viz. the Martingi, Burii, Botades, Lygii or Logiores, and fome others, who are placed by our geographers along the forest above mentioned, between

the Danube and the Vittula. On this fide the Hercynian forest, were the funed Rhætii, now Grifon, feated among the Alps. Their country, which was also called Willern Higricans, was divided into Rhietia Prima or Proteia and Secunda; and was then of much larger extent, foreading itself

towards Suntia, Bavaria, and Authia.

On the other fide of the Hercynian forcil were, 1. The Sucvi, who foread themselves from the Vittula to the river Elbe, 2. The Longobardi, fo called according to fome on account of their wearing long beards, but, according to others, on account of their confiding of two nations, viz. the Bardi and Lingones. These dwelt along the river Elbe, and bordered southward on the Chanci above mentioned. 3. The Burgundi, of whose original feat we are uncertain. 4. The Semnones; who, about the time of Tiberius, were feated on the river Elbe. 7. The Angles, Saxons, and Goths, were probably the descendants of the Cimbri; and inhabited the countries of Denmark, along the Baltic fea, and the reninfula of Scandinavia, containing Norway, Sweden, Lapland, and Finmark. 6. The Vandals were a Gothic nation, who, proceeding from Scandinavia, fettled in the countries now called Mecklenburgh and Brandenburgh. 7. Of the fame race were the Dacians, who fettled themselves in the neighbourhood of the Palus Maeous, and extended their territories along the banks of the Danube.

These were the names of the German nations who performed the most remarkable exploits in their wars Wars of the with the Romans. Befides thefe, however, we find mention made of the Scordifei, a Thracian nation, who afterwards fettled on the banks of the Danube. About the year 113 B. C. they ravaged Micedon, and cut off a whole Roman army fent against them; the general, M. Porcius Cato, grandfon to Cato the cenfor, being the only person who had the good fortune to make his cleape. After this, they ravaged all Theffalv; and advanced to the coatts of the Adriatic, into which, because it stopped their farther progress, they discharged a thower of darts. By another Roman general, however, they were driven back into their own country with erest thughter; and food after, Metel-Justo weakened them by repeated defeats, that they were incapable, for fine time, of making any more attempts on the Roman provinces. At lail, in the confulding of M. Livius Dou'us and L. Calpurnius Pifo, the former prevailed on them to pass the Danube, which then eforth became the boundary between the Pomans and them. Notwithstanding this, in the time of the Jazurthine war, the Scordini rep if I the Da-. The on the ice corv winter, and below joined by the Tribuili a recole of Lover Meda, and the Daci of

Upper Miedly, penetrated as far as Macelon, in modits Giros s this everywhere dreadful ravages. So conty dot these TV northern nations begin to be Jornillable to the Romins, even when they were most read vised the warfillie ex his.

Till the time of Julius Cafer, however, we hear Fapour nothing more contraining the Grantos. All it 58 years B. C. he undertook his expedition has Gad to me during which, his adiabance was implored by the Ædui, againth Ariovithus, a German pricee valo oppreffed them. Color, ple gled with this of portunity of increasing his power, invited Ariovidus to an interview; but this being declined, he next fent depanes, defiring him to redore the hodages he had take a from the Ædui, and to bring no more troops over the Rhine into Gaul. To this a haughty answer was toturned; and a battle foon after entaed, in which Ari ivithus was entirely defeated, and with great distinuity

made his escape. In 55 B. C. Cafar having fubdied the Sueffiones, Bellovaci, Ambiani, Nervii, and other nations of Beigic Gaul, haftened to oppole the Ulipetes and Tenchtheri. These nations having been driven out of their own country by the Suevi, had croffed the Rhine with a defign to fettle in Gaul. As from as he appeared, the Germans fent him a deputation, offering to join him, provided he would affigu them lands. Cafar replied, that there was no room in Gaul for them; but he would defire the Ubii to give them leave to fettle among them. Upon this, they defined him to retrea with the Ubii; but in the mean time fell upon form-Roman fquadrons: which to provoked Cæfar, that I immediately marched against them, and coming unexpectedly upon them, defeated them with great flaughter. They fled in the utmost confusion; but the Romans purfued them to the condux of the Rhine and the Maefe, where the flaughter was renewed with fuch fury, that almost 400,000 of the Germans periched. After this, Caefar being refolved to spread the terror of the Roman name through Germany, built a bridge over the Rhine, and entered that country. In this expedition, however, which was his last in Germany, he performed no remarkable exploit. A little before his death, indeed, he had projected the conquett of that, as well as of a great many other countries; but his affailination prevented the execution of his defigns. Nor is there any thing recorded of the Germans till about 17 B. C. when the Tenchtheri made an irruption into Gaul, and defeated M. Lollius, proconful of that province. At lait, however, they were repulsed, and forced to retire with great loss beyond the

Soon after this the Rhutii invaded Italy, where they Rhat in committed the greatest devastations, putting all the value I de males they met to the fword, without diffination of age: nav, we are told, that when they happened to take women with child, they confulted their a igurs to know whether the child was a male or female; and if they pronounced it a mile, the mother was imme lively madacred. Against these barbarians was feat Draits, the fecond fon of Livia, a vouth of extraordinary valour and great accomplishments. He found means to bring them to a battle; in which the Romans proved victori us, and cut in pieces go at

Scord fci with the Romans.

They are

fubdued,

together

with the

Vindelici

E Germany own fide. Those who escaped the general flaughter, being joined by the Vindelici, took their route towards Gaul, with a design to invade that province. But Augustus, upon the first notice of their march, despatched against them Tiberius with several chosen legions. He was no less successful than Drusus had been; for having transported his troops over the lake Brigantium, now Constance, he fell unexpectedly on the enemy, gave them a total overthrow, took most of their firong holds, and obliged the whole nation to fubmit to fuch terms as he choic to impose upon them. Thus were the Vindelici, the Rhætii, and Norici, three of the most barbarous nations in Germany subdued. Tiberius, to keep the conquered countries in awe, planted two colonies in Vindelicia, and opened from and Norici, thence a road into Rhatia and Noricum. One of the cities which he built for the defence of his colonies, he called, from his father Drufus, Drufomagus; the other by the name of Augustus, Augusta Vindelicorum; which cities are now known by the names of Minminghen and

Augsburg. He pext encountered the Pannonians, who had been fubdued by Agrippa, but revolted on hearing the news of that great commander's death, which happened 11 years B. C. Tiberius, bowever, with the affiftance of their neighbours the Scordifci, foon forced them to fubmit. They delivered up their and the Pannon:arms, gave hostages, and put the Romans in possession ans, of all their towns and firong holds. Tiberius spared their lives; but laid waste their fields, plundered their cities, and fent the best part of their youth into other

countries.

Gauls from revolting, which they were ready to do. prepared to oppose the Germans who dwelt beyond the Rhine. They had collected the most numerous and formidable army that had ever been feen in those parts; with which they were advancing towards the Rhine, in order to invade Gaul. Drusus defeated them as they attempted to crofs that river; and, purfuing the advantage he had gained, entered the country of the Ufipetes, now Relinchusen, and from thence advanced against the Sicambri in the neighbourhood of the Exploits of Lyppe and Yssel. Them he overthrew in a great battle, laid waste their country, burnt most of their cities, and following the course of the Rhine, approached the German ocean, reducing the Frifii and the Chauci between the Ems and the Elbe. In these marches the troops suffered extremely for want of provisions; and Drulus himself was often in great danger of being drowned, as the Romans who attended him were at that time quite unacquainted with the flux and reflux of the ocean.

In the mean time, Drusus having prevented the

The Roman forces went into East Friesland for their winter quarters; and next year (10 B. C.) Drusus marched against the Tenchtheri, whom he easily subdued. Afterwards, passing the Lupias, now the Lyppe, he reduced the Catti and Cherufci, extending his conquests to the banks of the Visurgis or Weser; which he would have paffed, had he not been in want of provisions, the enemy having laid waste the country to a confiderable distance. As he was retiring, the Germans unexpectedly fell upon him in a narrow passage; and having furrounded the Roman army, cut a great many of them in pieces. But Drufus having animated his men by his example, after a bloody conflict, which laited the whole day, the Germans were defeated with Germany, fuch flaughter, that the ground was ffrewed for feveral miles with dead bodies. Drufus found in their camp a great quantity of iron chains which they had brought for the Romans; and fo great was their confidence. that they had agreed beforehand about the division of the booty. The Tenchtheri were to have the horses, the Cherusci and Sicambri the baggage, and the Usipetes and Catti the captives. After this victory, Drufus built two forts to keep the conquered countries in awe; the one at the confluence of the Lyppe and the Alme, the other in the country of the Catti on the Rhine. On this occasion also he made a famous canal, long after called in honour of him Fofa Drufiana, to convey the waters of the Rhine into the Sala or Sale. It extended eight miles; and was very convenient for conveying the Roman troops by water to the countries of the Frifii and Chauci, which was the defign of the undertaking.

The following year (9 B. C.) Augustus, bent on fubduing the whole of Germany, advanced to the banks of the Rhine, attended by his two tons-in-law Tiberius and Drufus. The former he fent against the Daci, who lived up to the fouth of the Danube; and the latter to complete the conqueit he had fo fuccefsfully begun in the weilern parts of Germany. The former eafily overcame the Daci, and transplanted 40,000 of them into Gaul. The latter, having paffed the Rhine, subdued all the nations from that river to the Elbe; but having attempted in vain to cross this lail, he fet out for Rome : an end, however, was put to his conquetts and his life by a violent fever, with

which he was feized on his return.

After the death of Drusus, Tiberius again overran all those countries in which Drusus had spent the preccding funimer; and firmck fome of the northern nations with fuch terror, that they fent deputies to fue for peace. This, however, they could not obtain upon any terms; the emperor declaring that he would not conclude a peace with one, unless they all defired it. But the Catti, or according to some the Sicambri, could not by any means be prevailed upon to fubmit; fo that the war was still carried on, though in a languid manner, for about 18 years. During this period. fome of the German nations had quitted their forests, and begun to live in a civilized manner under the protection of the Romans; but one Quinctilius Varus being fent to command the Roman forces in that country, fo provoked the inhabitants by his extortions, that not only those who slill held out refused to submit, but even the nations that had submitted were seized with an eager defire of throwing off the yoke. Among them was a young nobleman of extraordinary parts and valour, named drminius. He was the fon of Si-Arminius gimer, one of the most powerful lords among the heads the Catti, had ferved with great reputation in the Ro-Germania man armies, and been honoured by Augustus with the Romans. privileges of a Roman citizen and the title of knight, But the love of his country prevailing over his gratitude, he refolved to improve the general discontent which reigned among his countrymen, to deliver them

from the bondage of a foreign dominion. With this

view he engaged, underhand, the leading men of all

the nations between the Rhine and the Elbe, in a con-

friency against the Romans. In order to put Varus

Drufus in Germany. Germany, off his guard, he at the fame time advited him to thow - himfelf to the inhabitants of the more distant provinces, administer inflice among them, and accustom them, by his example, to live after the Roman manner, which be field would more effectually fubdue them than the Roman fword. As Varus was a man of a percerble temper, and aver'e from military toils, he readily confented to this imidious propofal, and, leaving the neighbourhood of the Rhine, marched into the country of the Cheruici. Having there spent some time in hearing causes and deciding civil controverties, Arminius perfusded him to veaken his army, by fending out detachments to clear the country of robbers. When this was done, fome distant nations of Germany rofe up in arms by Arminius's directions; while those through which Varus was to pass in marching against them, pretended to be in a state of profound tranquillity, and ready to join the Romans against their

On the first news of the revolt, Varus marched a-

a wood, his army was almost totally cut off, while he

Cuts off Varus with gainst the enemy with three legions and fix cohorts; but being attacked by the Germans as he passed through his army.

cus.

himself and most of his officers fell by their own hands. Such a terrible overthrow, though it raifed a general consternation in Rome, did not, however, dithearten Augustus, or cause him to abandon his enterprise. About two years after (A. D. 12.), Tiberius and Germanicus were appointed to command in Germany. The death of Augustus, however, which happened foon after, prevented Tiberius from going on his expedition; and Germanicus was for fome time hindered from proceeding in his, by a revolt of the legions, first in Pannonia, and then in Germany. About the year 15. Germanicus having brought over the foldiers to their duty, laid a bridge across the Rhine, over which he marched 12,000 legionaries, 26 cohorts of the allies, and eight alse (squadrons of 300 each) of horse. With these he first traversed the Coesian forest (part of the Hercynian, and thought to lie partly in the duchy of Cleves, and partly in Westphalia), and some other woods. On his march he was informed that the Maria were celebrating a festival with great mirth and jol-Exploits of lity. Upon this he advanced with fuch expedition. Germanithat he surprised them in the midst of their debauch; and giving his army full liberty to make what havock they pleafed, a terrible maffacre enfued, and the country was destroyed with fire and sword for 50 miles round, without the lofs of a fingle man on the part of the Romans .-- This general maffacre roufed the Bructeri, the Tubantes, and the Utipetes; who, befetting the paffes through which the Roman army was to return, fell upon their rear, and put them into fome diforder; but the Romans foon recovered themselves, and defeated the Germans with confiderable lofs.

The following year (A. D. 16.), Germanicus taking advantage of fome intestine broils which happened among the Catti, entered their country, where he put great numbers to the fword. Most of their youth, however, escaped by swimming over the Adrana, now the Oder, and attempted to prevent the Romans from laving a bridge over that river: but being difappointed in this, some of them submitted to Germanicus, while the greater put, abandoning their villaget, took refuge in t'le woods; fo that the Romans, without oppo- Germ ... fittion, for fire to all their villages, towns, &c. and having laid their capital in athes, began their murch

back to the Rhine. Germanicus had fearce reached his carnot edien be received a mellinge from Sec des, a Genna prince, in the interest of the Roman, according to that he was belieged in his camp by Arminia. Or this advice, he infiantly marched against the Lesi-gers; entirely defeated them; and took a great number of prisoners, among whom was Thusheldis, the wife of Arminius, and daughter of Segeffes, whom the former had carried off, and married against her father's will. Arminius then, more enraged than ever, for the lofs of his wife, whom he tenderly loved, frirred up all the neighbouring nations against the Romans. Germanicus, however, without being diffrayed by fuch a formidable confederacy, prepared himfelf to oppole the enemy with vigour: but, that he might not be obliged to engage fuch numerous forces at once, detached his lieutenant Cæcina, at the head of 40 cohorts, into the territories of the Bructeri; while his cavalry, under the command of Pedo, entered the country of the Frifii. As for Germanicus himfelf, he embarked the remainder of his army, confiding of four legions, on a neighbouring lake; and transported them by rivers and canals to the place appointed on the river Ems, where the three bodies met. In their march they found the fad remains of the legions conducted by Varus, which they buried with all the ceremony their circumstances could admit. After this they advanced against Arminius, who retired and posted himfelf advantageoutly close to a wood. The Roman general followed him; and coming up with him, ordered his cavalry to advance and attack the enemy. Arminius, at their first approach, pretended to fly; but fuddenly wheeled about, and giving the fignal to a body of troops, whom he had concealed in the wood, to ruth out, obliged the cavalry to give ground. The cohorts then advanced to their relief; but they too were put into diforder, and would have been pushed into a morals, had not Germanicus himfelf advanced with the rest of the cavalry to their relief. Arminius did not think it prudent to engage these fresh troops, but retired in good order; upon which Germanicus also retired towards the Ems. Here he embarked with four legions, ordered Cacina to reconduct the other four by land, and fent the cavalry to the fea fide, with orders to march along the shore to the Rhine. Though Cæcina was to return by roads well known, vet Germanicus advised him to pass, with all possible speed, a caufeway, called the long bridges, which led across vait marthes, furrounded on all tides with woods and hills that gently rofe from the plain.

Arminius, however, having got notice of Cacina's march, arrived at the long bridges before Ciecina, and filled the woods with his men, who, on the approach of the Romans, ruthed out, and attacked them with great fury. The legions, not able to manage their arms in the deep waters and flippery ground, were obliged to yield; and would in all probability have been entirely defeated, had not night put an end to the combat. The Germans, encouraged by their fire cels, inftend of refreshing themselves with sleep, f. . the whole night in diverting the courses of the firm

Gram to which rose in the neighbouring mountains; so that, before day, the camp which the Romans had begun v as laid under water, and their works were overturned. Cacina was for fome time at a lofs what to do; but at last refolved to attack the enemy by daybreak, and, having driven them to their woods, to keep them there in a manner belieged, till the baggage and wounded rien should pass the cautevay, and get out of the enemy's reach. But when his army was drawn up, the legions posted on the wings, seized with a sudden patile, deferted their flations, and occupied a field beyond the marthes. Carcina thought it advisable to follow them; but the baggage fluck in the mire, as he attempted to crofs the marthes, which greatly embarratfed the foldiers. Arminius perceiving this, laid hold of the opportunity to begin the attack; and crying out, "This is a fecond Varus, the fame fate attends him and his legions," fell on the Romans with inexpreffible fury. As he had ordered his men to aim chiefly at the horfes, great numbers of them were killed; and the ground becoming slippery with their Llood and the flime of the marsh, the rest either fell or threw their riders, and, galloping through the ranks, put them in diforder. Cacina dillinguished himself in a very eminent manner; but his horfe being killed, he would have been taken prifoner, had not the first legion refeued him. The greediness of the enemy, however, faved the Romans from utter destruction; for just as the legions were quite frent, and on the point of yielding, the barbarians on a fudden abandoned them in order to feize their baggage. During this respite, the Romans struggled out of the marsh, and having gained the dry fields, formed a camp with all possible speed, and fortified it in the best manner they could.

The Germans having loft the opportunity of deflroying the Romans, contrary to the advice of Arminius, attacked their camp next morning, but were repulled with great flaughter; after which they gave Cæcina no more moleflation till he reached the banks of the Rhine. Germanicus, in the mean time, having conveyed the legions he had with him down the river Eas into the ocean, in order to return by fea to the river Rhine, and finding that his vessels were overloaded, delivered the fecond and 14th legions to Publius Vitellius, defiring him to conduct them by land. But this march proved fatal to great numbers of them; who were either buried in the quickfands, or fwallowed up by the overflowing of the tide, to which they were as yet utter strangers. Those who escaped, lost their arms, utenfils, and provisions; and passed a melancholy night upon an eminence, which they had gained by wading up to the chin. The next morning the land returned with the tide of ebb; when Vitellius, by a halfy march, reached the river Ufingis, by fome thought to be the Hoereniter, on which the city of Groningen stands. There Germanicus, who had reached that river with his fleet, took the legious again on loard, and conveyed them to the mouth of the Rhine, whence they all returned to Cologne, at a time when it was reported they were totally loft

This condition, however, cod the Rom ns very dear, and procured very few advantages. Great numbers of men had verified; and by for the greatest part of those who had escaped to many dangers returned

without arms, utchails, horses, &c. half naked, lamed, G-unany. and unfit for fervice. The next year, however, Germanicus, Lent on the entire reduction of Germany, 113 it and made vast preparations for another expedition. Hav-expedition. ing confidered the various accidents that had befallen him during the war, he found that the Germans were chicfly indebted for their fafety to their woods and mardes, their thort fummers and long winters; and that his troops suffered more from their long and tedious marches than from the enemy. For this reason he refolved to enter the country by fea, hoping by that means to begin the campaign earlier, and furprite the enemy. Having therefore built with great defpatch, during the winter, 1000 veffels of different forts, he ordered them early in the spring (A. D. 16.) to full down the Rhine, and appointed the ifland of the Batavians for the general rendezvous of his forces. When the fleet was failing, he detached Silius one of his lieutenants, with orders to make a judden irruption into the country of the Catti; and, in the mean time, he himfelf, upon receiving intelligence that a Roman fort on the Luppias was befieged, haftened with fix legions to its relief. Silius was prevented, by fudden rains, from doing more than taking fome fmall booty, with the wife and daughter of Arpen king of the Catti; neither did those who beneged the fort wait the arrival of Germanicus. In the mean time, the fleet arriving at the ifland of the Batavians, the provisions and warlike engines were put on board and fent forward; thips were affigued to the legions and allies; and the whole army being embarked, the fleet entered the canal formerly cut by Drufus, and from his name called Fof To Druhana. Hence he failed prosperously to the mouth of the Ems; where, having landed his troops, he marched directly to the Wefer, where he found Arminius encamped on the opposite bank, and determined to dispute his passage. next day Arminius drew out his troops in order of battle; but Germanicus, not thinking it advisable to attack them, ordered the horie to ford over under the command of his lieutenants Stertinius and Emilius; who, to divide the enemy's forces, croffed the river in two different places. At the same time Cariovalda, the leader of the Batavian auxiliaries, croffed the river where it is most rapid: but being drawn into an ambufcade, he was killed, together with most of the Batavian nobility; and the rest would have been totally cut off, had not Stertinius and Emilius haftened to their allitance. Germanicus in the mean time paffed the river without moleflation. A battle foon after enfued; in which the Germans were defeated with fo great a flaughter that the ground was covered with arms and dead bodies for more than 10 miles round: and among the spoils taken on this occasion, were found, as formerly, the chains with which the Germans had hoped to bind their captives.

In memory of this fignal victory Germanicus raifed a mount, upon which he placed as troubles the arms of the enemy, and inferibed underneath the names of the conquered nations. This fo provoked the Germans, though already vanquished and determined to abandon their courtiv, that they attacked the Roman army un speciedly on its murch, and put them into fome diforder. Being repulfed, they encamped between a river and a large friest farrounded by a marsh except

History

a itoriu.

Gend by on us. file, where it was enclosed by a small rampart formerly greatly the Angrivarii as a barrier between them and the Charatel. Here mostly bottle enued ; in which the Germans behaved with great bravery, but

in the end were defeated with great daughter.

After this Loand defeat, the Angrivarii fubmitted, and were taken under the protection of the Romans, and Germanicus put an end to the camp den. Some of the legions he fent to their winter quarters by land, while he himself embarked with the roft on the river Ims, in order to return by fea. The ocean proved at diperiod by first very calm, and the wind favourable : but all of a fudden a florm ariting, the fleet, confilling of 1000 veilels, was differred; fome of them were fivallowed up by the waves; others were dashed in pieces a rainit the rocks, or driven upon remote and inholibable itlands, where the men either perished by famine, or lived upon the firsh of the dead hards with which the fliores four a meaned threwed; for, in order to lighten their velicls, and dilengage them from the thouls, they had been obliged to throw overboard their hories and beafts of burden, nay, even their arms and beggage. Moil of the men, however, were faved, and even great part of the fleet recovered. Some of them were driven upon the coult of Britain; but the petty kings was reigned there generously fast them back.

On the news of th's misfortune, the Catti, taking new courage, ran to arms; Lut Calus Sillus Leing detached against them with 30,000 foot and 3000 heafe, kept them in awe. Germanicus himfelf, at the head of a numerous body, made a fudden irrection into the territories of the Marsi, where he recovered one of Varus's eagle-, and having laid waste the country, he returned to the frontiers of Germany, and put his troops into winter quarters; whence he was foon recalled by Tiberius, and never fuffered to return into Ger-

many again.

After the departure of Germanicut, the more northern nations of Germany were no more molested by the Romans. Arminius carried on a long and fuccellful wer with Maroboduus king of the Marcomanni, whom he at lait expelled, and forced to apply to the Romans for a Intance; but, excepting Germanicus, it feems they had at this time no other general capable of offeling Arminius, fo that Maroboduns was never reflered. After the final departure of the Romans, however, Arminius having attempted to enflave his A mainly, country, fell by the trenchery of his own kindred. The Germans held his momory in great veneration; and Tacitus informs us, that in his time they flid calebrated him in their fongs.

ny il an this time till the reign of the emperor Claudius. A variationd is faid to have been carried on by Luclus Domitius, fither to the emperor N r. Luc of his exploits we know nothing more than that be penetrated beyond the river Elbe, and Ld his army further into the country than any of the Romans Lad ever done. In the reign of Chaudias, however, the Gennan territories were invaded by Cn. D initias Corbido, one of the greatest generals of his one. But when he was on the joint of forcing them to (Smit to the Roman yoke, he was recalled by Chudia, who as jealous of the reputation he had sequined.

The die not you of Velyalian, a tentible is abid prepared

man and the Early and thate German nations who German . Lac filmine I to the Roman is a particular account of which is iven under the article ROME. The revolters The Day were with dil alty fabdard; but, in the reign of at among Dumities, the Ducieus invaded the empire, and proved to Roadm a more terrible enemy than any of the other German caparnations had been. After feveral defeats, the emperor wis at lad obliged to confent to pay an annual tribute to Decebalas king of the Dacians; which continued to the time of Trajan. But that warlike prince refuled to pay tribute; alleging, when it was demanded of him, that " he had never been conquered by Decchalar." Upon this the Daciens paffed the Donabe, and began to commit holdilities in the Roman territories. Trajan, glad of this opportunity to humble an enemy whom he began to fear, drew together a mighty army, and marched with the utmost expedition to the banks of the Danube. As Decebalus was not appriled of his arrival, the emperor pulled the river without opposition, and entering Dacia, had waite the country with fire and fword. At laft he was met by Decebalus with a numerous army. A bloody engagement enfued, in which the Dacians were defeated; though the victory coft the Romans dear: the wounded were fo numerous, that they wanted linen to bind up their wounds; and to supply the defect, the emperor generously devoted his own wardrobe. After the victory, he purfied Decebalus from place to place, and at lait obliged him to confent to a peace on the following terms: 1. That he should furrender the territories which he had uniaftly taken from the neighbouring nations. 2. That he should deliver up his arms, his warlike engines, with the artificers who made them, and all the Roman deferters. 3. That for the fature he should entertain no deferters, nor take into his fervice the natives of any country fubject to Rome. 4. That he should dismantle all his fortieffes, callles, and ilrong holds. And, hilly, That he should have the same friends and foes with the people of Rome.

With these hard terms Decebalus was obliged to comply, though fore against his will; and being introduced to Trajan, threw himfelf on the ground before him, acknowledging himself his vassal; after which the latter, having commanded him to fend deputies to the femate for the ratification of the peace, reterned to Rome.

This peace was of no long duration. Four year, after (A. D. 105.), Decebalas, unable to live in fervitude as he colled it, began, contrary to the late treas, to raile men, provide arms, entertain deferters, a stily his cafiles, and invite the neighbouring nations to jun him a wind the Romans as a common chemy. The Sevinions hearkened to his folicitations; but the Juzze , a neighbouring notion, refuting to hear arms against Rome, Decchalus invaded their country. Hireup n. Ti Jan marched a south him; but the Dicial. finding hindelf enable to withhand him by open force, had recourse to treachery, and attempted to jet the e . resor murdered. His delign, however, proved at rive, and Trajer purferd his merch hate Dacha. That his troops might the rate recallly pais and repais the Danube, he built a bridge over that river , say !! which by the ancients is flyled the most magnificent and, werememberful of all his work *. To great the ' die > 4:

De the of

Germany, he orderd two castles to be built; one on this fide the Danube, and the other on the opposite side; and all this was accomplished in the space of one summer. Trajan, however, as the feafon was now far advanced, did not think it advisable to enter Dacia this year, but contented himself with making the necessary pre-

Marco-

They are In the year 100, early in the aping, and fubdued by for Dacia; and having passed the Danube on the bridge have taken Decebalus himfelf, had he not put an end to his own life, in order to avoid falling into the hands of his enemies. After his death the kingdom of Dacia was reduced to a Roman province; and feveral castles were built in it, and garrisons placed in them,

to keep the country in awe.

CHRISTIANS, p. 70. col. 2.

After the death of Trajan, the Roman empire began to decline, and the northern nations to be daily more and more formidable. The province of Dacia indeed was held by the Romans till the reign of Gallienus; but Adrian, who fucceeded Trajan, caufed the arches of the bridge over the Danube to be broken down, left the barbarians should make themselves mafters of it, and invade the Roman territories. In the time of Marcus Aurelius the Marcomanni and Qua-Quadi formidable to di invaded the empire, and gave the emperor a terrible the empire overthrow. He continued the war, however, with better fuccess afterwards, and invaded their country in his turn. It was during the course of this war that the Roman army is faid to have been faved from destruction by that miraculous event related under the article

> In the end, the Marcomanni and Quadi were, by repeated defeats, brought to the verge of destruction; infomuch that their country would probably have been reduced to a Roman province, had not Marcus Aurelius been diverted from purfuing his conquests by the revolt of one of his generals. After the death of Marcus Aurelius, the Germanic nations became every day more and more formidable to the Romans. Far from being able to invade and attempt the conquest of these northern countries, the Romans had the greatest difficulty to reprefs the incursions of their inhabitants. But for a particular account of their various invalions of the Roman empire, and its total destruction by them

at last, fee the article ROME.

Remanempire de-

The immediate deftroyers of the Roman empire were the Heruli; who, under their leader Odoacer, dethe Heruit, throned Augustulus the last Roman emperor, and proclaimed Odoarer king of Italy. The Heruli were foon expelled by the Oitrogoths; and thefe in their turn were fubdued by Justinian, who reannexed Italy to the eaflern empire. But the popes found means to obtain the temporal as well as spiritual jurisdiction over a confiderable part of the country, while the Lombards fubdued the reil. Thefe last proved very troublefome to the popes, and at length befieged Adrian I. in his capital. In this diffress he applied to Charles the Great, king of France; who conquered both Italy and Germany, and was crowned emperor of the west

Hiftory of Germany fince the time of

Charle-

magne.

The posterity of Charlemagne inherited the empire of Germany until the year 880; at which time the different princes assumed their original independence, rejefted the Carlovingian line, and placed Arnulph king of Bohemia on the throne. Since this time Germany Germany has ever been confidered as an elective monarchy, " Princes of different families, according to the prevalence of their interest and arms, have mounted the throne. Of the'e the most considerable, until the Auftrian line acquired the imperial power, were the houfes of Sexony, Franconia, and Snabia. The reigns of these emperors contain nothing more remarkable than the conteits between them and the popes; for an account of which fee the article ITALY. From hence, in the beginning of the 13th century, arose the factions of the Guelphs and Gibellines, of which the former was attached to the popes, and the latter to the emperor; and both, by their virulence and inveteracy, tended to disquiet the empire for several ages. The emperors too were often at war with the infidels; and fometimes, as happens in all elective kingdoms, with one another, about the foccession.

But what more deserves our attention is the progress of government in Germany, which was in some meafure opposite to that of the other kingdoms of Europe. When the empire raifed by Charlemagne fell afunder, all the different independent princes assumed the right of election; and those now diffinguished by the name of electors had no peculiar or legal influence in appointing a fuccellor to the imperial throne; they were only the officers of the king's household, his fecretary, his fleward, chaplain, marshal, or master of his horfe, &c. By degrees, however, as they lived near the king's person, and had, like all other princes, independent territories belonging to them, they increased their influence and authority; and in the reign of Otho III. 984, acquired the fole right of electing the emperor. Thus, while in the other kingdoms of Europe, the dignity of the great lords, who were all originally allodial or independent barons, was diminished by the power of the king, as in France, and by the influence of the people, as in Great Britain; in Germany. on the other hand, the power of the electors was raifed upon the ruins of the emperor's fupremacy. and of the people's jurisdiction. In 1440, Frederic III. duke of Austria was elected emperor, and the imperial dignity continued in the male line of that family for 300 years. His fuccessor Maximilian married the heirefs of Charles duke of Burgundy; whereby Burgundy and the 17 provinces of the Netherlands were annexed to the house of Austria. Charles V. grandfon of Maximilian, and heir to the kingdom of Spain, was elected emperor in the year 1519. Under him MEXICO and PERU were conquered by the Spaniards; and in his reign happened the REFORMATION in feveral parts of Germany; which, however, was not confirmed by public authority till the year 1648, by the treaty of Westphalia, and in the reign of Ferdinand III. The reign of Charles V. was continually disturbed by his wars with the German princes and the French king Francis I. Though fuccefsful in the beginning of his reign, his good fortune towards the conclusion of it began to for lake him; which, with other reasons, occasioned his abdication of the crown. See CHARLES V.

His brother Fordinand I. who in 1558 fucceeded to the throne, proved a moderate prince with regard to religion. He had the address to get his ion Maximilian declared king of the Romans in his own life-

Germany time, and died in 1364. By his is it will be ordered, that if either his own male ishie, or that at his brother Charles, thould tail, his Austrian effaces thenly revert to his fecond daughter Anna, wite to the elector of Davaria, and her iffac. We mention this definition, is it have tile to the late appointion made by the houle of Bayorla to the pragmatic function, in favour of the emptels queen of Hum are, on the death of her father Crales VI. The reign of Maximilian II. was disturbed with internal commotions, and an invalor from the Tanks: but he died to peace in 1576. He was fireeccated by his ion Rodolph; who was involved in wars with the Hung sians, and in differences with his brother Mathies, to whom he coded Hungary and Auttalle in his lifetime. He was faccooded in the empire by Matthias; under v. om the reformers, who went much the mines of Lyth range and Calvinitie, were for r.a. h divided among themselves, as to threaten the engine with a civil war. The ambition of Matchies at an tonded to reconcile them; but the Eonemians rev het, and drew the imperial committaries out of a wroow at Prague. This gave rife to a ruinous war, which Inted 35 years. Marthias thought to have exterminated both parties; but they formed a confenervey, called the Evangelic League, which was coun-

terbalanced by a Catholic lengue.

Matthias dying in 1618, was succeeded by his couun Ferdinand II.; but the Bohamians offered their ...cwn to Frederic the elector Palatine, the most powerful Pretellant prince in Germany, and fon-in-law to Lis Britannic majerly James I. That prince was inclutous crough to accept of the crown; but he loil it, by being entirely defeated by the duke of Bavaria and the imperial generals at the buttle of Prague; and he was even deprived of his electorate, the best part of which was given to the duke of Bavaria. The Proterlant princes of Germany, however, had among them at this time many able commanders, who were at the head of armies, and continued the war with wonderful obtlinacy; among them were the margrave of Baden Durlach, Christian duke of Brunswick, and count Mansfeld; the last was one of the best generals of the age. Christiern IV. king of Denmark declared for them; and Richelieu, the French minister, was not fond of seeing the house of Austria aggrandized. The emperor, on the other hand, had excellent generals; and Chrithern, having put himfelf at the head of the evangelic league, was deteated by Tilly, an Imperialift of great reputation in war. Ferdinand made fo moderate a use of his advantages obtained over the Protenants, that they formed a fresh confpiracy at Leiplic, of which the celebrated Guilavus Adolphus king of Sweden was the head. An account of his glorious victories is given under the article SWEDEN. At laif he was killed at the hattle of Lutzen in 16:2. But the Protestant came did not die with him. He and brought up a act of heroes, fuch as the duke of Daxe Weimer, Torifeision, Banier, and others, who fluok the Authing power; till under the mediation of Sweden, a general years was concluded among all the beligerent towers, at Ma ner, in the year 1648; which forms the balls of the prefent political system of Europe.

Ferdinand H. was succeeded by his son Ferdinand III. This prince died in 1657; and was forceeded by the emperor Leopold, a fevere, unamiable, and not Von. IX. Part II.

we consider the hid two and the Table Table T Lais XIV, at that time hing of Practo, was heavy remove in his tervice. The Latter had already duling grided inimfelf by great explaits against the Spiniard ; and, or the accession of Leopold, the court of France had taken the opportunity of confirming the treaty of Munifler, and attaching to her interest feveral of the independent princes of Germany. The tran pullity which now took place, however, was not established upon any permanent balis. War with Spain was refurned in the year 1663; and the great funceil's of Tutenne in the Netherlands dimulated the ambition of the prince of Condé to attempt the conquest of Franche Compte, at that time under the protection of the hou'e of Authria. This was accomplished in three weeks: Lut the rapid fuccels of Louis had awakened the jealoufy of his neighbours to fuch a degree, that a league was formed against him by England, Holland, and Sweden; and the French monarch, dreading to enter the hills with fuch formidable enemies, confented to the treaty of Aix-la-Chapelle, by which, among other articles, Franche Compte was reflored. The flames of war, however, were renewed by the infatiable ambition of the French monarch; who, having entered into an alliance with Charles II. of England, ained at nothing less than the total overthrow of the Dutch republic. The events of that war are related under the article United Provinces; here it is fudicient to observe, that the misfortunes of the Datch excited the compassion of the emperor and court of Spain, who now openly declared themselves their ailies. Turenne was oppoled by the prince of Orange in conjunction with the celebrated Imperial general Montecuculi, whose artful conduct eloded even the penetration of Turenne, and he fat down fuldenly before the city of Bonne. Here he was joined by the prince of Orange, who had likewife found means to clude the vigilance of the French generals. Bonne furrendered in a short time, and feveral other places in Cologne fell into the hands of the allies; who likewife cut off the communication betwist France and the United Provinces; to that Louis was foon obliged to recal his armies, and abandon all his conqueils with greater rapidity than they had been made. In 1674 he was abandoned by his ally Charles II. of England, and the bithop of Me uter and elector of Cologne were compelled to renounce their allegiance to bim; but notwithflanding thefe misfortunes, he continued everywhere to make head against his enemies, and even meditated new conquests. With a powerful army he again invaded Franche Compte in person, and in fix weeks reduced the whole province to his obedience. In Alface, Turenne defeated the Imperial general at Sintzheim, and ravaged the palatinate. Seventy thousand Germans were furprifed; a confiderable detachment was cut in pieces at Mulhausen; the elector of Brandenburg, who had been intrufted with the chief command, was routed by Turenne near Colmar; a third body met with a fimilar fate at Turkheim; and the whole German forces were obliged at last to evacuate the province and repais the Rhine. J.

In confequence of thefe difafers the Imperial general Montecuculi was recalled to act against Turenne. The military field to five two commanders feemed to be nearly equal; but before the fuperiority could be adjudged to either. Turenne was killed by a cannon bell as be as reconnotiting a fination for erecting a bottery. By his death the Imperiality obtained a deciled fuperiority, Montecould penetrated into Alface; and the French, under De Lorges nephew to the deceafed general, were happy in being able to efcape a defeat.

Part of the German army now fat down before Treves, where they were opposed by Mareschal Crequi; but the negligence of that general exposed him to such a dreadful defeat, that he was obliged to fly into the city with only four attendants. Here he endeavoured in vain to animate the people to a vigorous defence. The garrifon mutinied against his authority; and, when he refused to fign the capitulation they made, delivered him up priloner to the enemy. Louis in the mean time had taken the field in perion against the prince of Orange; but the disastrous state of affairs in Germany induced him to recal the prince of Condè to make head against Montecuculi. In this campaign the prince feemed to have the advantage. He compelled the Germans to raile the fieges of Hagenau and Saverne; and at last to repass the Rhine without having been able to force him to a battle.

This was the laft campaign made by these celebrated commanders; both of them now, contented with the tame they had acquired, retiring from the field to tpend the remainder of their days in peace. The excellent discipline, however, which the two great French generals had introduced into their armies, flill continued to make them very formidable, though it did not always enfure them of victory. In Germany, the duke of Lorrain, who had recovered Philipfburgh, was repeatedly defeated by Mareschal Crequi, who had been ranformed from his captivity, and become more prudent by his defeat. In Flanders, the prince of Orange was overmatched by the duke of Orleans and Marikal Luxemburg. A peace was at length concluded at Nimeguen in 1670, by which the king of France fecured himfelf Franche Compté with a great many cities in the Netherlands; while the king of Sweden was reinstated in those places of which he had been flripped by the Danes and Germans. This tranquillity, however, was of no long duration. employed every moment in preparations for new conqueils; poffeffed himfelf of the imperial city of Straiburg by treachery; and dispossessed the elector Palatine and the elector of Treves of the lordings of Falkemburg, Germansheim, and Valdentz. On the moil frivolous pretences he had demanded Aloft from the Spaniards; and on their refufal, feized upon Luxemburg. His conduct, in thort, was fo intolerable, that the prince of Orange, his inveterate enemy, found means to unite the whole empire in a league against him. Spain and Holland became parties in the fame caufe; and Sweden and Denmark feemed also inclined to accede to the general confederacy. Notwithilanding this formidable combination, however, Louis feemed fill to have the advantage. He made himfelf matter of the cities of Philipfburgh, Manheim, Frankendal, Spires, Worms, and Oppenheim; the fruitful country of the palatinate was ravaged in a dreadful man. Germany. ner; the towns were reduced to affec; and the people, ' driven from their habitations, were everywhere left to perish through the inclemency of the weather and want of provisions. By this cruelty his enemies were rather exasperated than vanquished; the Imperialists, under the conduct of the duke of Lorrain, refumed their courage, and put a ftop to the French conqueils, At length all parties, weary of a destructive war, confented to the treaty of Ryfwick in 1607. By this treaty Louis gave up to the empire, Fribourg, Brifac, Kheil, and Philipfburg; he confented also to deftroy the fortifications of Strafburg. Fort Louis and Traerbach, the works of which had exhausted the skill of the great Vauban, with Lorrain, Treves, and the Palatinate, were refigned to their respective princes; infomuch that the terms to which the French monarch now confented, after fo many victories, were fuch as could fearce have been expected under the preflure of the greatest misfortunes. The views of Louis, however, in confenting to this apparently humiliating treaty, were beyond the views of ordinary politicians. The health of the king of Spain was in fuch a declining way, that his death appeared to be at hand; and Louis now refolved to renew his pretenfions to that kingdom, which he had formerly by treaty folemnly renounced. His defigns in this refpect could not be concealed from the vigilance of William III. of Britain; of which Louis being fenfible, and knowing that the emperor had claims of the fame nature on Spain, he thought proper to enter into a very extraordinary treaty with William. This was no less than the partition of the whole Spanish dominions, which were now to be distributed in the following manner. To the young prince of Bavaria were to be affigured Spain and the East Indies; the dauphin. fon to Louis, was to have Naples, Sicily, and the province of Guipufcoa; while the archduke Charles, fon to the emperor Leopold, was to have only the duchy of Milan. By this feandalous treaty the indignation of Charles was roufed, to that he bequeathed the whole of his dominions to the prince of Bavaria. fcheme, however, was disconcerted by the sudden death of the prince; upon which a new treaty of partition was concluded between Louis and William. By this the kingdom of Spain, together with the Eaft India territories, were to be bestowed on the archduke Charles, and the duchy of Milan upon the duke of Lorrain. The last moments of the Spanish monarch were diflurbed by the intrigues of the rival houses of Auffria and Bourbon; but the haughtings of the Aufirian ministers to diligusted those of Spain, that they prevailed upon their dying monarch to make a new will. By this the whole of his dominions were bequeathed to Philip duke of Anjou, grandfon to the king of France; and Louis, prompted by his natural ambition, accepted the kingdom bequeathed to his grandfon, excusing himfelf to his allies in the best manner he could for departing from his engagements with them. For this, however, he was made to pay dear. His infatiable ambition and his former fuccefies had alarmed all Europe. The emperor, the Dutch, and the king of England, entered into a new confederacy against him; and a bloody war ensued, which threatened

Germany, to overthrow the French monarchy entirely. While this war (of which an account is given under the article

BRITAIN) was carried on with fuch fuecels, the empe-

ror Leopold died in the year 1705.

He was succeeded by his fon Joseph, who put the electors of Cologne and Bavaria to the ban of the empire; but being ill ferved by Prince Louis of Baden general of the empire, the French partly recovered their affairs, notwithstanding their repeated defeats. The duke of Marlborough had not all the fuccess he expected or deferved. Joseph himself was suspected of a defice to subvert the Germanic liberties; and it was plain by his conduct, that he expected England (hould take the labouring our in the war, which was to be entirely carried on for his benefit. The English were difgusted at his slowness and selfishness: but he died in 1711, before he had reduced the Hungarians; and leaving no male iffue, he was fucceeded in the empire by his brother Charles VI. whom the allies were endeavouring to place on the throne of Spain, in opposition to Philip duke of Anjou, grandfon to Louis XIV.

When the peace of Utrecht took place in 1713, Charles at first made a show as if he would continue the war; but found himfelf unable, now that he was forfaken by the English. He therefore was obliged to conclude a peace with France at Baden in 1714, that he might attend the progress of the Turks in Hungary; where they received a total defeat from Prince Eugene at the battle of Peterwaradin. They received another of equal importance from the same general in 1717, before Belgrade, which fell into the Lands of the Imperialists; and next year the peace of Passarowitz, between them and the Turks was concluded. Charles employed every minute of his leifure in making arrangements for increasing and preserving his hereditary dominions in Italy and the Mediterranean. Happily for him, the crown of Britain devolved to the house of Hanover; an event which gave him a very decifive weight in Europe, by the connexions between George I. and II. and the empire. Charles was fenfible of this; and carried matters with fo high a hand, that, about the years 1724 and 1725, a breach enfued between him and George I. and fo unfleady was the fystem of affairs all over Europe at that time, that the capital powers often changed their old alliances, and concluded new ones contradictory to their interest. Without entering into particulars, it is fufficient to obferve, that the fafety of Hanover, and its aggrandizement, was the main object of the British court; as that of the emperor was the establishment of the pragmatic fanction in favour of his daughter the (late empress queen), he having no male isfue. Mutual concessions upon those great points restored a good underslanding between George II. and the emperor Charles; and the elector of Saxony, flattered with the view of gaining the throne of Poland, relinquished the great claims he had upon the Austrian succession.

The emperor, after this, had very had forceds in a war he entered into with the Turks, which be had undertaken chiefly to indemnify himfelf for the great facifices he had made in Italy to the princes of the horfe of Bourbon. Prince Engene was then dead, and he had no general to fupply his place. The fyftem of France, however, under Cardinal Fleury, happened at that time to be parilie; and the obtained for him, from

the Turks, a better peace than he had reafon to § . C to a peach. Chinles, to keep the German and other powers easy, had, before his death, given his eldest diaghter, the late empress queen, in marriage to the dake of Lurrain, a prince who could bring no accentral exposer to the Asiltrian family.

Charles died in 1742; and was no fromer in the grave, than all he had to long laboured for the firmness of George II. The young king of Praifit entered a discongared Silefia, which he laid had been wrongfully diffure a cred from his family. The king of Stain and the elector of Bavaria fet up claims directly incompatible with the pragmatic function, and in this they wer joined by France; though all those powers had folerable waterness, was filled up by the elector of Bavaria, who took the title of Charles VII. In January 1742. The French poured their armies into B Shemia, where they took Prague; and the queen of Hangary, where they took Prague; and the queen of Hangary, to take off the weight of Pruifia, was forced to cede?

that prince the most valuable part of the duchy of Sileila by a formal treaty.

Her youth, her beauty, and fufferings, and the noble fortitude with which the bore them, touched the hearts of the Hungarians, into whole arms the threw herfelf and her little fon; and though they had been always remarkable for their difaffection to the house of Austria, they declared unanimously in her favour. Her ge rals drove the French out of Bohemia; and George II. at the head of an English and Hanoverian army, gained the battle of Dettingen, in 1743. Charles VII. was at this time miterable on the imperial throne, and would have given the queen of Hungary almost her own terms; but the haughtily and impolitically rejected all accommodation, though advised to it by his Britannic majesty, her best and indeed only friend. This obstinacy gave a colour for the king of Prussia to invade Bohemia, under pretence of fupporting the imperial dignity; but though he took Prague, and fubdued the greatest part of the kingdom, he was not supported by the French; upon which he abandoned all his conquells, and retired into Silefia. This event confirmed the obitinacy of the queen of Hangary: who came to an accommodation with the emperor, that the might recover Silefia. Soon after, his Imperial majetly, in the beginning of the year 1747, died; and the duke of Lorrain, then grand duke of Tufcany, confort to the queen of Hungary, after furmounting fome disticulties, was chosen emperor.

The bad forces of the allies against the Breech and Brearinse' in the Low Countries, and the last of the battle of Fontenov, retarded the operations of the empros queen against his Petalian majerly. The latter beat the empror's brother, Prince Charles of Loranin, who had before driven the Prullius out of Bornia, and the conduct of the empres queen was fuch, that his Britanic majedy thought proper to guarantee to him the past fillon of Sleit, as celed by treaty. Soon after, his Pra film majerly pretended that he bad diffeored a fact, convention which had been entered into between the empress queen, the empress of Ruffir, and the king of Poland as electors, States, to July king of this domination, and to film!

German them among themselves. Upon this his Prussian " in juily, very fuddenly, drove the king of Poland out of Saxony, defeated his troops, and took poffellion of Drefden; which he held till a treaty was made under the mediation of his Britannic majefty, by which the king of Prufija acknowledged the duke of Lorrain, great duke of Tufcany, for emperor. The war, however, continued in the Low Countries, not only to the diadvantage, but to the differedit of the Audrian and Dutch, till it was unliked by the treaty of Aix-la-Chapelle, in April 1748. By that treaty Silefu was once more guaranteed to the king of Penilla. It was not long before that monarch's jeulouses were renewed and verified; and the empiris of Ruffia's views falling in with those of the empress queen and the king of Polan I, who were unmararally supported by Felice in their new Schemes, a freth war was kindled in the empire. The king of Pruffia declared I, include admission of the Russians into Germany, This became morely and that of the French. Usen the two principles all former differences let con il efe a sonarchs were forgotten, and the British racli ment accord to pay an around fublidy of 670,000l. to it's Prailler majerly during the continuance of the

> The flames of war now broke out in Germany with greater fury and more destructive violence than ever. The armies of his Pruffian majefly, like an irrefittible terrent, burn in Saxony; totally defeated the ire said general Brown at the battle of L a ditz; forced the Savens to lay down their arms, though almost impregtrody fortified at Pirna; and the elector of Saxony fled to his regal dominions in Poland. After this, his Prufian majelty was put to the ban of the confire; and the French poured, by one quarter, their armies, as the Ruffians did by another, into the empire. The conduct of his Pruffian majetty on this occasion is the most aming that is to be met with in history; for a particular a court of which, fee the article PRUSSI 1.

> At laft, however, the taking of Colberg by the Rufins, and of Schweidnitz by the Auttrians, was on the int of completing his ruin, when his most formidable enemy, the empreis of Ruffia, died, January 5, 1762; George 11, his only ally, had died on the 25th of Oc-

> The deaths of those illustrious personages were foland by great confequences. The British ministry Ceorge III. feaght to faith the war with honour, rd the new emperor of Ruffia recalled his armies. ilis Prudian majerty was, notwithflanding, fo very anch reduced by his lodes, that the empres queen, webably, would have completed his destruction, had It is it been for the wife backwardness of other German princes, not to annihilate the house of Brandenburg. At first the empress queen rejected all terms proposed to her, and ordered 30,000 men to be added to her armies. The visible backwardness of her genetals to execute her orders, and new fuccesses obtained by his Pruffian majefty, at 1. prevailed on her to agree to an armitice, which was foon followed by the treaty of Hubertiburgh, which 'co ned to his Pruttian majerly the policition of Silelia. Upon the death of the empefor her hutband, in 1765, her fon Joseph, who had been eror ned king of the Romans In 1964, fire-coled him in the empire

This prince thowed an active and reftlefs difpo- Germany. fition, much inclined to extend his territorics by conqueit, and to make reformations in the internal policy of his dominions, yet without taking any proper methods for accomplishing his purposes. Hence he was almost always disappointed; insomuch that he wrote for himfelf the following epitaph: " Here lies Joseph, unfortunate in all his undertakings." In the year 1788. a war commenced betwist him and the king of Pruffia; in which, notwithitanding the impetuous valour of that monarch, Jeleph acted with fach caution that his adverfury could gain no advantage over him; and an accommodation took place without any remarkable exploit on either fide. In 1781 he took the opportunity of the quarrel betwist Britain and the United Provinces, to deprive the latter of the barrier towns which had been fecured to them by the treaty of Utrecht. These indeed had frequently been of great use to the house of Author in its state of weakness; but Joseph, confeious of his own thought, looked upon it as derogatory to his honour to allow fo many of his cities to remain in the hands of foreigners, and to be garrifoned at his expence. As at that time the Dutch were unable to refill, the imperial orders for evacuating the barrier towns were infamily complied with; nor did the court of France, though then in friendhip with Holland, make any offer to interpole. Encouraged by this fuecels, Joseph next demanded the free navigation of the Scheldt; but as this would evidently have been very detrimental to the commercial interests of Holland, a tlat refutal was given to his requititions. In this the emperer was much disappointed; having flattered himfelf that the Hollanders, intimidated by his power, would yield the navigation of the river as eafily as the had done the barrier. Great preparations were maus by the emperor, which the Dutch, on their part, feemed determined to refith. But while the emperor appeared to much let upon this acquisition, he fuldenly abandoned the project entirely, and entered into a new Scheme of exchanging the Netherlands for the duchy of Bavaria. This was opposed by the king of Prullia; and by the interference of the court of France, the emperor found hindelf at lait obliged also to abandon his

other scheme of obtaining the navigation of the Scheldt. A treaty of peace was concluded, under the guarantee of his most Christian majesty. The principal articles were, that the flates acknowledged the emperor's fovereignty over the Scheldt from Antwerp to the limits of Seftingen; they agreed to demolish certain forts, and to pay a confiderable fum of money in licu of fome claim which the emeror had on Maestricht, and by way of indemnisheation for laying part of his territories under water.

The treaty with the Dutch was no fooner concluded than a quarrel with the Turks took place, which terminated in an open war. It does not appear that the emperor had at this time any real provocation, but feems to have acted in rely in confequence of his engagements with Russa to reduce the dominions of the Grand Signior. All these foreign engagements, however, did not in the lead retard the progress of reformation which the emperor carried on throughout his domini as with a rapidity fearcely to be matched, and which at last produced the revolt of the Austrian Nethe lands. In the course of his labours in this way, a

Germany complete code of laws was compiled. There were at " first greatly commended for their homesity, is excluding already rather corresponds of capital part and eta vet, when narrowly confidencia, the communities overe found to be to exceedingly levere, that the cost could de thewoold, compartitely speaking, have been much of merry. Exca for finder creats the publicants here telere beyond provinces but the present fault of a time, that the modes of trial were very defeative, of the pasifilments to arbitrals, that the most perfect is classificate contractor lay at the mercy of a tyramical adje. The he withous in each halfest marter were, newever, most effensive to his full jests in the Natherend. Landing the many changes introduced into this acjusteant, the bliowing were fome of the most remade the to the shalldgment of divine fervice. 2. A total application of vecal performers in chemis. 3. The introduction of the variations language limited of the Latin in administrating the foruments. 2. The prohibition of chaming bymus in private boxes. 5. The apprehim of a great namber of religious boales, and the reduction of the number of the class. 6. The total abolition of the papal fupremacy throughout the imperial dominions. The fame spirit of innovation difplayed it elf even in the most minute matters. Many favours were bestowed upon the Jovs; and in 1786 the emperor wrote with his own hand to the different handieraft and trading corporations in Vienna, requelling that their youths might be received as apprentices in that city. Severe less against gaming were enaded and put in ex-cution with equal rigour. Heavy refluictions were also laid on all the societies of free masons in Germany, while those in the Netherlands were totally fuppreffed,

The great number of innovations in religious mutters were highly referred by the inhabitants of the Notherlands, who have always been remarkable for their attachment to the Romith religion in its most superititions form. Indeed the alterations in the civil conflitution were fo great, that even those who were lead bigotted in this respect began to fear that their liberties were in danger, and an univerfal diffatisfaction was excited. The emperor behaved at first in a very haughty manner, and refuled to yield the findled point ever, that a general result was about to take place, and being unable at that time, on account of the Turkith war, to frare fuch a lorce is would be necessary to reduce the provinces to chedience, he thought proper, in the autumn of 1757, to possible a reducation of their ancient constitution and privileges. His promits, how-ever, were found to be for delutive, and his conduct was to arbitrary and capticious, that in the end of the year 1709 the 18...s of all the provinces in the Auditian Netherlands come to a relolation of entirely throwing off the yello. Asticles of a federal union were drawn up, and a sea reciblic was formed under the title of the Bulg. Protine . The fit ation of the emperor's affine a tine did not all we him to take the measure, necentry for preventing this revolt; to which perhaps his his all frate of health alto contributed. About the bequality of February 1795 his diffemper increased to fach a degree as to be thought dangerous; and continu-"illy to grow worfe, he shok under it of the 27th

of the facts mouth, in the 45th year of his to and 26th to me of ri : 1 a.

The bodiers of the Audilla revolution, book of from became force a recable to their countrymen, if it they were obliged to by and the contract, waken but Value lightlighed as the figure of operative training that word with the training training training to a more received tole b. Mernimo, far I to on person with the condby his brother Peter Leopold Juliph, grand and all Tell my; under whose administration matters are taken a more favourable turn. By his wifter a coration, and humanity, he has already in a great necessretrieved the bad confequences of his profession's conduct, having made peace with the Ottomans, and regained the all epimes or the Notherlands: or a gon the whole items to be arruated in timore by a cute of 1. own sight, than by a regard to the rights and happing -

At prefent, Germany is bounded on the north by the Baltic for, Denmark, and the German occan; on the east, by Pruffix, Hungary, and Poland; and on the well, by the Low Countries, Lorrain, and Franche Compte: Cothat it now comprehends the Palatinate of Cologne, Triers, and Liege, which formerly belonged to the Gan's; and is difficultiered of Frietland, Groningen, and Overvilel, which are now incorporated with the Low Countries.

Since the time of Charles the Great, this country has Situation, been divided into High and Yoy Germmy. The first extent, Second prehaults the Palastrate of the Rhine, Francoina, 4 G. Smellin, Paneric, R. Bonnie, Vargari, Surbia, Bavaria, Bohemia, Moravia, Auftria, Carin-thia, Carniola, Stiria, the Swifs, and the Gritons. The provinces of Low Germany are, the Low Country of the Rhine, Triers, Cologue, Mentz, Westphalia, Hesse, Branfwick, Mifnia, Lufatia, High Saxony upon the Ellie, Low Saxony upon the Ellie, Mecklenburg, Lu-

neuburg, Brandenburg, and Pomerania. Monarchy was full calablished in Germany by Clo-Conflitudovick: after him Charlemagne extended his power to 1 the and his dominions; and to great had the empire become, that during his reign, and that of his fon, se vernment was administered in the provinces by persons veiled with power for that purpose under the title of Duker. In the dithicts of their provinces, jutlice was distributed by a comer or count, which officer was in Germany called Graf. But from their courts by m appeal to that of the emperor. before a prefident $i \le 1$ Comes Palatines, that i, "Count Palatine, or of the palace," in German denominated Palatine, Tho frontices or markes were coverned by a marquis, flyled by the Germans Mark, raf, fimilar to our lard warden. Generally the centre of the empire was rel 1 by an officer who pofferfied a fimiliar power, but a greater extent of dominion, than the Grave, under the tick of Landgrave. Too us and cattle , which were o cafe nally honoured with the residence of the emperor, were governed by a Paragraf. It is y be tomarked, that the fignification of the slove mentioned title, and the extent of power which they conferred up in the persons honoured with them, differ according to the face the ages and the gradual development of the German. facution.

By reafon of family broils in the imperial honds, and

Germany, reign was depressed, and a new form in the government raifed up. The dukes exalted themselves above the power of the emperor, and fecured for their fons a fuecalion to their greatness; while the interest of the fovereign, in order to strengthen the bond of perfunal attachment, ratified to others and their defcendants that Iway which had been formerly delegated and dependant on his will. Hence arose the modern constitution of distinct principalities, acknowledging one head in the person of an emperor. But thortly a ter the election of Conrade duke of Franconia to the throne, this new-gained authority of the princes became doubtful. However, after most violent disturbances and confusions, the regulations violded to by Albert II. and his fuccessors, articularly by Frederick III, laid the foundation of the German conflitution; but the power and form of which were afterwards improved by Maximilian. Before Charles V. mounted the throne, on the death of Maximilian, the electors formed a bulwark against the Imperial power, by an inftrument called the capitulation; to which articles of government he and all emperors elected fince have fworn, previous to their investiture with the Impe-

rial dignity. When the German monarchy received an elective form, the right of election was not limited to the great others of state, for other princes participated of this privilege. But the empire being governed by four dukes, the princes under their authority, in order to court their favour, gave to them the disposal of their votes, and of those of their vasfals. The three archbithops also, who were necessarily present at the coronation, obtained the electoral dignity. However, befide this origin of the modern electors, the high flations about court procured their possessors an influence over other members, and their general refidence there gave them a folid advantage in their conflant and early presence at the diet of election. For in times of turbulence feveral emperors were elected, when the princes had not an opportunity to attend. And hence fprung up a function to that right, which the high officers of the household had affurned, of electing without any confultation of the other members of the empire. Gregory X, too, either conceiving that they did polfefs, or willing that they should acquire, this right, exhorted them in a bull to terminate the troubles of Germany by electing an emperor. And fince that period they have been held as the fole electors. But the poffestion of this high power was strengthened by a league amongst themselves, called the electoral union, which received additional confirmation from the emperor Louis of Bavaria, and was formally and fully ratified by that famous conflitution of Charles IV. termed the gold n bull; according to which, the territories and the high others by which the electoral dignity is conveyed, must descend according to the right of primogeniture, and are indivisible.

The golden bull declares the following number and titles of the electors: The archbishop of Mentz as great chancellor of the German empire; the elector of Cologne as great chancellor of the empire in Italy; the elector of Triers as great chancellor of the empire in Gaul and Arles; the king of Bohemia as cuphearer; the count Palatine as high steward; the duke of Saxony as grand marihal; the margrave of Branden-

burg as grand chemberlain. The number originally Germany, was feven, but the emperor Leopold created the duke " of Lunenburg, ancestor to our present British sovereign, an elector; to whom the poil of arch-treafurer was afterwards given; and thus Hanover forms the eighth electorate. But this number cannot be increaf.d by the emperor without a previous election by the el ctors themselves; who, thus capable of electing and of being elected, may ftyle themselves Coimperantes; and they exercise part of the imperial authority, if a vacancy of the throne happen. But when or before this Election of occurs, the election of the emperor is proceeded to af-the empeter the following manner: The elector of Mentz, be-ror,

fore the lapfe of a month after the death of the emperor, fummons, as great chancellor of the empire, the rest of the electors to attend on some fixed day within the space of three months from the date of the lummons. The electors generally fend their ambailadors to the place of election, which is held at Frankfort on the Mayne; but faving the right of the city of Frankfort, it may be held elfewhere.

When the diet of electors is affembled, they proceed to compose the capitulation, to which the emperor when elected is to fwear. The capitulation being adjuffed, the elector of Mentz appoints a day for the election. When this day arrives, the gates of the city are thut, and the keys delivered to the elector of Mentz. The electors or their ambaffadors, Protestants excepted, repair in great pomp to mass; and after its celebration they take a folemn oath to choose, unbia.Ted and uninfluenced, the perfon that appears most proper for the imperial dignity. After this they repair to the facrifty, where the elector of Mentz first asks, if there be any impediment known against their proceeding at prefent to an election; and next he obtains a promife, that the person elected by the majority shall be received as emperor. The declarations of the electoral ambaffadors, in refpect to those two points, are recorded by two notaries of the empire. Then all witnesses withdraw; and the elector of Mentz collecting the fuffrages, which are viva voce, and giving his own last, the witnesses are recalled, and he declares the person whom the electors have chosen. But the election is not complete, nor is the new emperor proclaimed, until the capitulation be fworn to either by himself or by his ambaffadors if he be absent. From this time he is flyled king of the Romans until the coronation takes place; which ceremony confers the title of emperor. According to the golden bull, it should be celebrated at Aix-la-Chapelle, out of refpect to Charlemagne, who refided there; but faving the right to Aix-la Chaplle, it may take place elfewhere. The coronation is performed by the archbithop of Mentz or elector of Cologne. And, when he is feated on his throne, the duke of Saxony delivers into his hand the fword of Charles the Great, with which he makes fome knights of the holy Roman empire, and is also obliged to confer that honour upon fuch others as are nominated by the respective electors. When he proceeds to dinner in the great hall, he is feated at a table elevated two steps higher than that of the electors, and is ferved Ly counts of the emrire. The elector, each of whom has also his table, are attended by the gentlemen of their respective courts. These electors, who afflit personally at the ce-

Germany, remony, fit and cut at their own tobles, but those who are represented by ambaifadors have only their tables covered out of form with plates, at which the ambadladors do not tit.

For the benefit of the empire during the reign of an emperor, his prejumptive fuccesfor may be elected king of the Romans. But this election confers at first a mere title; for by an express article in his capitulation, the king of the Romans (wears not to interfere with the government during the life of the emperor; but on his deceale, the coronation confirms him emperor without a fecond election.

Should there not be a king of the Romans, and the thone become vacant, the government is administered by vicars of the empire, who are the electors Palatine and of Saxony, as count palatine and arch-marthal of the empire. Each has his district and tribunal of the vicariate; and by the golden bull it is effablished, that all acts of the vicurs are valid; but they are all fully confirmed by the emperor; which confirmation, by an article of his capitulation, he is bound to give.

There are also vicars of the emperor. These officers are conflicted by a delegation of the imperial power from the emperor to any prince of the empire, when he is unable to execute his authority himfelf. But thefe vicars frand accountable to the emperor; their acts may be annulled and their offices revoked, all dependent on the will of the emperor, and determinable

at his pleafure.

When the race of Charlemagne ceased to govern in Germany, the princes and flates affociated to continue the empire; and that its majesty might be visible, and its laws enforced, they agreed to choose an emperor. From this emperor all electors and princes except those before 15 \$2 receive investiture of their dominions; counts and free cities from the Aulic council. But this investiture is no more than a fign of submission to the majetty of the empire, which is deposited in the emperor. For as the condituted members of the empire are dependent on that collective union from which they derive protection, they therefore fllow this dependence on the emperor, because he represents the majesty of that union or of that empire; but in all other respects they are independent and free.

These princes or fovereigns may even wage war with the prince wearing the imperial crown, as poffeffed of other titles and dominions, unconnected with his imperial fistion. Nor can the fovereignty of any member be affected fo Long as he remains loyal to the empire; which loyalty conditutes his duty, and fecures him its protection. But aboutd he be guilty of any violation against the emperor, as head of the empire, such a crime would commit him to the punishment of its laws, and he would be put under the ban. For this crime would be against that collective body of fovereigns whole union conflictes the empire; and therefore any violation of that union is juffly punished with deprivation of these territories which render such soverei as members of the empire. Nor can this punitiment of the ban derogate from the dignity of those princes who derive their tovereignty from this confliaction, and whose subjection is an act of their own consert. He ever, no member of the empire can at prefent be put under the ban without being first heard,

and without the concurrence of the electors, princes, Garante and thates, being previously obtained.

The emperor is endowed with many privileges, and powers of his power partly appears in the exercise of his referved the emperights, or the peculiar prerogatives annexed to the im-renperial dignity. He grants to printes the investitute of their dominions; but to this he is bound as the laws direct. He confers titles, but promises that they thall be betlowed only on fuch perfors as will maintain their dignity, and can support their rank. Beside, he em give merely the title; for the power or privilege of prince or count can be obtained only from their refpective bodies. But in fome imbances, even titles are of high importance. For the descendants of a prince are incapable of fuccellion, if their mother be of inferior rank to their father; but the conferring of a title ennobles her and removes the bar, if the collateral line confents.

The emperor can also make cities, found univerfities, grant the privilege of fairs, &c. He can also difpense with the tedious terms of minority, and empower princes to assume at an earlier age the government of their own dominions. He decides all rank and precedency, and has a power of prima preces, that is, of granting for once in every chapter of the empire a vacant feat. But he is not above the law; for electors have not only chosen but deposed emperor. However, the influence of the capitulation is to prevent fuch rigorous proceedings; but should the capitulation be violated, the college of electors might proceed to remonitrance; and if these remonitrances should be without effect, in conjunction with the diet, they

might refort to more forcible remedies.

The diet is that affembly of the states in which the Di tof the legitlative power of the empire refixes; and is computements. ed of the electors, princes, prelates, counts, and free cities of the empire. It has fut fince 1663, and is held usually at Ratisbon. The emperor, when prefent, prefides in perfon; when abfent, by his commitfary, whole communication of propolals from the emperor to the affembly is called the commissival decree. The elector of Mentz, as chancellor of the empire, is director of the diet; and to his chancery are all things addressed that are to be submitted to the empire; the reading of which by his fecretary to the fecretaries of the other ministers at the diet is denominated per distaturam, and conflitutes the form of transmitting papers or memorials to the dictature of the enpire.- The dict is composed of three diffinct colleges, each of which has its particular director. The first college is that of electors; of which the archbithon of Mentz is director as first elector. The second college is that of princes. It could sof princes, archbithops, and bifhops; and of prelates, abouts, and counts, who are not confidered as princes. Each prince frintual and temporal has a vote, but prelates and counts tote by benches. The presistes are divided it to two benches, the counts into four; and each beach has only one vote. The archduke of Audria and the archaithap of Saltzburg are alternately directors of the college of princes. The third college is that of the free cities of the empire; the director of which is the minister of the city in which the dict happen.

first, these colleges, the sentiments of the majority are one darker, except in respect of fundamental laws, which wheel the whole empire, or such matters as relate to relivion. In these they must be unanimous.

Veneze religion is interested, the proceedings are allo different. The colleges are then confidered as contiting of two bodies, the evangelie and the catho-"; and if any religious point be proposed, it must meet not only the unanimous concurrence of the propoliny body, but must have the majority of the other to establish it. This distinction arole from a conjunction called the evangelic body; which was formed by the Protestant states and princes to guard the Proteflant interest in Germany, by watching over the laws for the fecusity of their religion, and, in cafe of violation, by obtaining redrefs from the imperial throne. For in any part of the empire, as in the palatinge, where the count is a Papirt and the subjects are Protestants, should oppressions arise, application would be made to the evangelic body through the director. The elector of Saxony is director of the evangelic body, though he is a Papist : but therefore his representations in favour of the Protestants have more force; and belide, thould be abuse an office which inveils him with confiderable weight and influence, he could be inflantly deprived of it.

The first two colleges are styled superior, and in effest contlitute the diet: for all points that come before the diet, are generally first deliberated in the college of electors, and pass from that to the college of princes; in which, if any objection mile, a free conference takes place between the directors of each college. And should they, in confequence of this free conference, concur, they invite the third college to accede to their joint opinion; which invitation is generally complied with ; but thould this college return a refulal, the opinion of the other two colleges is in fome few cases engroffed in the chancery, and delivered to the emperor's commillary as the opinion of the empire. The opinion of the third college is merely mentioned at the close. However, though the superior colleges do in effect conflitute the diet; vet the received maxim is, that no two colleges conflitute a majority, that is, the majority of voices at the diet; nor can the emperor confirm the opinion of two colleges as an opinion of the diet. By the peace of Weilphalia, a decilive vote was recognized as a right of the imperial cities, which the two fuperior colleges should not infringe upon; their vote being, by the fundamental law, of equal weight with that of the electors and princes.

After a measure is approved of by the colleges, it is submitted to his Imperial majedly to receive his negative or confirmation. Should be approve the point, it is published in his name as the refolution of the empire, which states are exhorted to obey, and tribunals defited to confider as fuch.

The diet not only makes and explains laws, but derious motions cades. It must also be consisted before war is made; appoints the field martial who is to command the urmy, and affigus him his council of war. The diet also enters into and makes alliances, but usually empowers the emperor to negetiare them; and foreign states lave their ambaffadors at the diet, but the diet forther middless to foreign courts.

In the origin of the empire, justice was administered corresponding in the diffricts of the provinces by courts, and appeals " Lay from their courts to that of the emperor before the venniscount platine. But as civil broils shook the power ir too of of the emperor, they interrupted also the course of justice, &c. justice. The consequent inconveniences caused several folicitations to be preferred from the thates to different emperors for the establishment of a court of justice. which should take cognizance of great as well as finall causes. And at length such a court was erected by Maximilian I. under the title of the Imperial Clamber a: Worms, in the year 1495; but was removed to Spires in 1533, and to Wetzlar in 1696, where it is now held. The members of this court are a judge of the chamber and 2; afferfors, partly Protestants partly Papirts. The prefident is appointed by the emperor, the affectors by the states. The court receives appeals from inferior jurifdictions, and decides dubious titles; and all causes before it between prince and prince, or princes and private persons, are adjudged according to the laws of the respective parties, or according to the Imperial law. The tribunal is under the intrection of vifitors appointed by the flates; and, during their vilitation, the fentences of the court are subject to revision. Appeals lie afterwards also from the judgment

The emperors finding themselves deprived of many Aulic counof their powers, withed to raife their prerogatives all by forming a tribunal, of which they should name the judge, and before whom causes in the last refort should come. But Maximilian forefaw, in respect to the new tribunal, that though a confcioulness of its importance made the states struggle for its erection, the expences of its establishment would make them needed its support; and the event bore witness to his fagacity. But when, through the omiffions and negligence of the states, there happened to be a cessation in the distribution of justice by the Imperial chamber, he revived his court of the count Palatine, or Aulic council. And in order to gain the quiet acquiescence of the states, under the mask of a partition of power, and of generous moderation, he delired them to add eight to the number of affellors, and the falaries of all should he discharged by him. The flates swallowed the bait, but foon perceived that they had loft part of their li-

of the vilitors to that of the diet.

The emperor, by keeping the tribunal always open, by filling its feats with men of first-rate talents, and by having its fentences duly and speedly executed, declaring, that the Imperial chamber ought to be not only the superne, but sole tribunal of that kind. The emperor criticated, the had erecled the Imperial chamber in consequence of their folicitations; but as they had not supplied the tribunal with judges, he provided for that deficiency by a constant administration of justice in the establishment of another.

The Aulic council now fulfills with equal authority, each receiving appeals from inferior jurildictions; but neither appealing to the other, as the dernier refore from both mult be had to the diet. However, to the Aulic council belong the referved rights of the emperor; and to the Imperial chamber allo are anaexed peculiar powers. The Imperial chamber fulfils during a re-

canc

Germany cancy of the throne under the authority of the vicars
of the empire; whereas the Aulic council does not
exist until appointed by the acceeding emperor.

The Aulic council conditts of a prefident, vice prefidert, and 17 affellors, of whom fix are Protestants. The vice chancellor of the empire is also entitled to a fent; and all decrees inlining from the council pass through his hands to the'e who are to execute them. This tribunal obtains for the emperor, through the appeals from the courts of other princes, a new authority belide that which he polletles from his referred rights; but electors and some princes, as those of Hanover, Austria, Brunfwick, Swedish Potacionia, Helle, are free from this dependence on the enveror, to whole Aulic council their fubicets cannot appeal; nor can it take cognizance of eccletiatical or criminal causes, both of which appertain to territorial justice; which we shall prefently confider when we have furveyed the executive infrument of Imperial juffice.

The divition of the empire into circles is a regulation coval with the enablithment of the Innerial chamber by Maximilian, in order to flrengthen the arm of judice with vigour to enforce its decrees. The original divition was into fix circles, which are called the ancient circles; and are, Bavaria, Francosia, Sualia, Lower Saxony, the Upper Rline, and Welphalia; but the powerful princes, who at first declined bringing their dominions under the form of circles, were led by a political finesse of the emperors to adopt the regulation, and increase the number to ten, by forming the four new circles of Austria, Burgundy, the Elestorate circle, and Upper Saxony.

Over these circles preside directors, to whom the ribunals of justice commit the execut on of their decrees. The fix old circles have two directors each, the four new have one each. The office of director is permanent and hereditary, as it belongs always to the full vrince in the circle, upon whom it convers high authority, for all the decrees of the Imperial chamber and Aulic council are of no avail unless the director will execute them.

The director of the circles are not only influments of mar but of peace; for in cafe of an Imperial war, they are to collect the troops of the circle; and if any flare or trince of their respective circles futher violation from others, they are to yield protection and enforce the peace; or should there be any turn obvious upringe of the people, the fupi religion of inch belongs to titem.

The emperor is the executive inflrument of the whole empire; the directors are such of the conditutive parts called circles. The professity and fecurity of which being at take the directors, as refidents, must hold frequent diets in their respective circles, in order to consult on and adopt falutary newfures for their fafety and welfare: but as the interests of those mear to us are generally to incl. ately blended with our own, that the good of either cannot be jurised without the mutual concurrence of both, there arise recotiations on varticular points between the diets of difverent circles, which are therefore fly't i confe rate circles; and these negotiations bein or refe and smongft the circles of the Upper and Laws Khine, or Weitphalia, they are denominated the corresponding circ'es.

Every prince is fovereign in his own country; and Vol. IX. Part II. may enthe late alliances, and purfue by all political Geometric Lees It's own private fateral, as ofter Goverigns do if it is even an imperial war be declared, be may never a remain a cater if the fatery of the empire better at \$1.8 cm at \$1.000.

Each they or lovered in appoints in general three in the coll ges for its government. The first is the get inde-con

rail, or privy council; the ferond is the regimes, or regency; the third the revolutionary, or chamber of finances. Each of thele has a prefident; and a member of the first college is always president of the fecond.—The generical represents the prince, and fuperintends the other two. The regierung regulates limits of territories, holds conferences with other princes, and is in most countries a court of justice : however, in forme thates there is also a court of justice called julies department. And belides the right of conferenees affigued to the regierung by the fovereign, when there are disputes between princes, there is also an aufrage, or arbitration appointed in order to decide them. Attention must be paid to this privilege of princes, who must be called on to appoint an austrage before refort he had to the Imperial tribunal, but to which there ftill lies an appeal from the judgment of the auflinge. The reathcammer attends to the regulation of domains and effates, to the territorial revenues, and management of the taxes.

Every fovereign or prince is arbitrary in have of policy, but not of revenue; for no new tax or impost can be laid on his country without the confent of the not less and futjects. For this purpole, on the land tag, or day on which his fubjects are to be convened, which is once in the period of four or five years, and at no other time can be alemble them, he calls tegether the obles and committaries or deputies of the towns of his domitions. The nobles ufually attend in perfon, but may fend reprefentatives. To this afferribly the prince propotes the taxes, &c. and a majority of voices, differ less of the measures.

Villages, though confiderable, fend no deputies to this affirmbly, because they are either already reprefented by their reflective lovds, or because they rank too low, being in a flate of validlage when compared to towns; for their inhibitants mait mend highways, and can be imprefied as foldiers; from both of which inhibitants of towns are exempt.

On the land tag, the respective quotas also of each place are fixed, in order to discharge the prince's continuent in case of an Imperial war.

There is no fixed randing army of the empire; but 45 the various flares furnish their quotas purfusant to the William agreement of 1681, when called upon by the diet in force and cale of war, viz.

| | | | Fire | Horfe. | ٧ |
|---------------|-----|-------|--------|--------|---|
| Upper Save | ny | - | 2707 | 1321 | |
| Laga Sax | cur | - | 2707 | 1321 | |
| - V ≘tti a'ia | | | - 2727 | 1321 | |
| € i R | | | 2853 | 491 | |
| I∈ K ii | 16 | | 27¢7 | 600 | |
| B 12-a dy | - | | 27:7 | 1,3.21 | |
| To reconia | - | - | 1902 | 985 | |
| Δ ria | - | | 5517 | 2521 | |
| Be ria | | - | 1494 | 8ಾರ | |
| Suulia | - | ~ | 27~7 | 1321 | |
| | | | | | |
| | | Tot d | 27,998 | 11,997 | |

Total 543,500.

The revenue accruing to the emperor as fuch in time of peace, is very trifling, only about 20,000 crowns, being the contributions of a few imperial towns; but in case of war, extraordinary aids, called Roman Months, laid on by the diet, are contributed by the different circles at the following rate for raising 14 millions of florins, viz.

| | | | Fiorins. | X(r) |
|--------------|-------|---|-----------|------|
| Upper Saxony | - | | 156,360 | 15 |
| Lower Saxony | - | - | 156,360 | 15 |
| Westphalia | - | ~ | 156,360 | 15 |
| Upper Rhine | | - | 101,411 | 30 |
| Lower Rhine | - | | 105,654 | 5 |
| Burgundy | | | 156,360 | 15 |
| Franconia | | | 113,481 | 25 |
| Auttria - | - | | 306,390 | 20 |
| Bavaria | - | - | 91,261 | 5 |
| Saabia • | | - | 156,360 | 15 |
| | | | | |
| | Total | | 1,499,997 | 40 |

The actual revenue of all Germany has been calculated at nearly 18,000,000l, iterling, or 100 millions of dol-

Producrions and

mass.

From the great extent of the empire, every variety of foil is to be met with; but it is upon the whole commerce, more fertile than otherwife. The middle parts are most productive in corn and cattle; the fouthern abound with excellent wines and fruits. The northern parts, from their coldness, are rather unfavourable to vegetation; however, agriculture throughout improves exceedingly. Their mines, though early explored, fiill continue great fources of wealth. They produce, excepting tin; almost every mineral. Of quicksilver, one mine alone is computed to yield 50,000 pounds weight a-year. They furnish the finest fort of clay for porcelain, and have excellent and extensive falt works.

From the central fituation of Germany, its commerce with the rell of Europe is very extensive. Its minerals are decidedly the first native articles for trade; after which its medicinal waters, falt, hemp, flax, linen, filk, wines, fruits, corn, cattle, stuffs, cloths, timber, porcelain, wrought iron and fleel, drugs, oil, and colours, are the principal. The artizans furnished by the revocation of the edict of Nantz, enable Germany ho longer to fland in need of the wrought filks of other countries. Great commercial fairs still exist in Germany, and it is confidered upon the whole that the

balance of trade is in its favour.

With regard to the character of the ancient Ger-Character mans, they are deferibed to us by the Greek and Roman writers as refembling the Gauls; and differing from other nations by the largeness of their stature, ruddy complexion, blue eyes, and yellow buffry hair, haughty and threatching looks, fliong conflitutions, and being proof against hunger, cold, and all kinds of bardthip.

> Their native disposition displayed itself chiefly in their martial genius, and in their fingular fidelity.

The former of these they did indeed carry to such an Germane, excefs as came little thort of downright ferocity; but, as to the latter, they not only valued themselves highly upon it, but were greatly effected by other nations for it; infomuch that Augustus, and several of his fucceflors, committed the guard of their perfons to them, and almost all other nations either courted their friendship and alliance, or hired them as anxiliaries; though it must be owned, at the same time, that their extreme love of liberty, and their hatred of tyranny and oppression, have often hurried them to treachery and murder, especially when they have thought themselves ill used by those who hired them; for in all fuch cases they were easily stirred up, and extremely vindictive. In other cases, Tacitus tells us, they were noble, magnanimous, and beneficent, without ambition to aggrandize their dominions, or invading those from whom they received no injury; rather choofing to employ their ftrength and valour defentively than offenfively; to preferve their own, than to ravage their neighbours.

Their friendship and intercourse was rather a compound of honest bluntness and hospitality, than of wit, humour, or gallantry. All strangers were fure to meet with a kind reception from them to the utmost of their ability: even those who were not in a capacity to entertain them, made it a piece of duty to introduce them to those who could; and nothing was looked upon as more feandalous and deteftable, than to refuse them either the one or the other. They do not feem, indeed, to have had a taile for grand and elegant entertainments; they affected in every thing, in their houses, furniture, diet, &c. rather plainness and fimplicity, than fumptuoufnels and luxury. If they learned of the Romans and Gauls the use of money, it was rather because they found it more convenient than their ancient way of bartering one commodity for another; and then they preferred these ancient coins which had been stamped during the times of the Roman liberty, especially such as were either milled or cut in the rims, because they could not be so easily cheated in them as in some others, which were frequently nothing but copper or iron plated over with filver. This last metal they likewise preferred before gold, not because it made a greater show, but because it was more convenient for buying and felling: And as they became in time more feared by, or more ufeful to, the Romans; fo they learned how to draw enough of it from them to supply their whole country, besides what flowed to them from other nations.

As they despifed superfluities in other cases, so they did also in the connubial way: every man was contented with one wife, except fome few of their nobles, who allowed themselves a plurality, more for thow than pleafure; and both were fo faithful to each other, and chafte, true, and difinterested, in their conjugal affection, that Tacitus prefers their manners in this respect to those of the Romans. The men fought not dowries from their wives, but bestowed them upon them. Their youth, in those cold climes, did not begin to foon to feel the warmth of love as they do in hotter ones: it was a common rule with them not to marry young; and those were most effected who continued longest in celibacy, because they looked upon it as an effectual means to make

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Germany them April tall and flrong; and to marry, or be concertied with a woman, before they were full 20 years old, was resourced thaneful wantonness. The worrain thated with their hubands not only the care of the family, and the education of their children, but even the hardthips of war. They attended them in the field, cooked the victuals for them, dreffed their wounds, flirred them up to fight manfully against their enemies, and fometimes have, by their courage and bravery, recovered a victory when it was upon the point of being firstched from them. In a word, they looked upon fuch conflant attendance on them, not as a fervitude, like the Roman dames, but as a duty and an Lonour. But what appears to have been ftill a harder fate upon the ancient German dames was, that their great Odin excluded all those from his vallalla or paradite, who did not, by some violent death, follow their deceased husbands thither. Yet notwithflanding their having been anciently in fuch high repute for their wifdom and fupposed spirit of prophecy, and their continuing fuch faithful and tender helpmates to their huibands, they funk in time fo low in their effeem, that, according to the old Saxon law, he that hurt or killed a woman was to pay but half the fine that he should have done, if he had hurt or killed a man.

There is fearcely any one thing in which the Germans, though to nearly allied in most of their other cuiloms to the Gauls, were yet more opposite to them than in their funerals. Those of the latter were performed with great pomp and profusion; those of the former were done with the fame plainness and simplicity which they observed in all other things; the only grandown they affected in them was, to burn the bodies of their great men with some peculiar kinds of wood; but then the funeral pile was neither adorned with the clothes and other fine furniture of the deceafed, nor perfumed with fragrant herbs and gums; each man's armour, that is, his fword, thield, and frear, were flung into it, and fometimes his riding horse. The Danes, indeed, flung into the funeral pile of a prince, gold, filver, and other precious things, which the chief mourners, who walked in a gloomy guife round the fire, exhorted the byftanders to fling liberally into it in honour of the deceased. They aft rwards deposited their after in urns, like the Gauls, Romans, and other nations; as it plainly appears, from the vail numbers which have been duy up all over the country, as well as from the fundry differentions which have been written upon them by feveral learned moderns of that nation. One thing we may observe, in general, that whatever facrifices they effered for their dead, whatever prefents they made to them at their funer ils, and whatever other fuperfittious rites they might perform at them, all was done in confequence of those excellent notions which their ancient religion had taught them, the immortality of the foul, and the blifs or mi-

ferv of a future life. It is impossible, indeed, as they did not commit any of a furare thing to writing till very lately, and as none of the ancient writers have given us any account of it, to gue's how foon the belief of their great Odin, and his partdife, was received among them. It may, for mucht we know, have been older than the times of Tacitus, and it is a known to hing of it, by realist of root of tell us that they have drawn their intelligence from those very poems which were flill preserved amon, them; we may rightly enough slappole, that who ever d chimes are contained in them, were formerly profess ed by the generality of the nation, ofpecially fince we find their ancient practice to exactly conformable to it. Thus, fince the levelt road to this paradile was, to excel in martial deeds, and to die intrepidly in the field of battle; and fince none were excluded from it but bafe cowards, and betrayers of their country; it is natural to think, that the fignal and excellive bravery of the Germans flowed from this succent belief of theirs: and, if their females were to brave and faithful as not only to there with their hutbands all the dancers and fatigues of war, but at length to follow them by a voluntary death, into the other world; it can hardly be attributed to any thing elfe but a strong perfussion of their being admitted to live with them in that place of blifs. This belief, therefore, whether received originally from the old Celtes, or afterwards taught them by the fince deified Odin, frems, from their general practice, to have been univerfally received by all the Germans, though they might differ one from another in their notions of that future life.

The notion of a future happiness obtained by martial exploits, especially by dying fivord in hand, made them bewail the fate of those who lived to an old a (e, as dithonourable here, and hopeless hereafter: upon which account, they had a barbarous way of fending them into the other world, willing or not willing. And this cuftom lafted feveral ages after their receiving Christianity, especially among the Prussians and Venidi; the former of whom, it feems, despatched by a quick death, not only their children, the fick, fervants, &c. but even their parents, and fometimes themselves : and among the latter we have inflances of this horrid parricide being practifed even in the beginning of the 14th century. All that need be added is, that, if those perfore, thus fuppoled to have lived long enough, either defired to be put to death, or at least feemed cheerful-Iy to fubmit to what they knew they could not avoid, their exit was commonly preceded with a fait, and their funeral with a feaft; but if they endeavoured to flun it, as it formetimes happened, both ceremonies were performed with the deepest mourning. In the former, they rejoiced at their deliverance, and being admitted into blifs, in the latter, they bewailed their cowardly excluding themselves from it. Much the same thing was done towards those wives who betrayed a backwardne's to follow their dead hulbands.

We must like tife offerve, that, in thefe funerals, as R. - arkwell as in all their other featls, they were famed for ad fir drinking to excess; and one may fay of them, above in one to all the other descendants of the ancient Celtes, that excels. their hofoitality, bancuets, &c. con fled much more in the quantity of tiron liquors, than in the elegance of estima. Heer and strong mead, which were their natird drink, were looked upon as the chief promoters of Is blb treneth, fertility, and bravery; upon which account; they made no formule to indulate themselves to

frie.

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Germany, the utmost in them, not only in their feasts, and especially before an engagement, but even in their common

The modern Germans in their persons are tall and of the mo- throng built. The ladies have generally one complexions; Ger and some of them, especially in Saxony, have all the delicacy of features and thape that are fo bewitching in

a certain idend of Europe. Buth men and women affect rich dreffes, which in fethion are the fame as in France and England; but the better fort of men are excellively fond of gold and filter lace, especially if they are in the army. The ladies at the principal courts differ not much in their dress from the French and English, only they are not fo excelledly fond of paint as the former. At fome courts they appear in rich furs; and all of them are loaded with jewels, if they can obtain them. The female part of the burghers families, in many German towns, dreis in a very different manner, and some of them inconceivably fantastic, as may be seen in many prints published in books of travels; but in this respect they are gradually reforming, and many of them make quite a different appearance in their drefs from what they did 30 or 40 years ago. As to the peafantry and labourers, they drefs as in other parts of Europe, according to their employments, conveniency, and opulence. In Westphalia, and most other parts of Germany, they fleep between two feather beds, or rather the upper one of down, with theets stretched to them, which by use becomes a very comfortable practice. The most unhappy part of the Germans are the tenants of little needy princes, who fqueeze them to keep up their own grandeur; but, in general, the circumitances of the common people are far preferable to those of the French.

The Germans are naturally a frank, honest, hospitable people, free from artifice and disguise. The higher orders are ridiculously proud of titles, ancestry, and show. The Germans, in general, are thought to want animation, as their persons promise more vigour and activity than they commonly exert even in the feld of battle. But when commanded by able generals, especially the Italians, such as Montecuculi and Prince Eugene, they have done great things, both against the Turks and the French. The Imperial arms have feldom made any remarkable figure against either of those two nations, or again't the Swedes or Spaniards, when commanded by German generals. This poffibly might be owing to the arbitrary obilinacy of the court of Vienna; for in many wars the Austrians have exhibited prodigies of military valour and genius.

Industry, application, and perseverance, are the great characteritics of the German nation, especially the mechanical part of it. Their works of art would be incredible were they not visible, especially in watch and clockmaking, jewellery, turnery, fculpture, drawing, painting, and certain kinds of architecture. The Germans have been charged with intemperance in eating and drinking; and perhaps not unjutly, owing to the vail plenty of their country in wine and provisions of every kind. But those practices feem now to be wearing out. At the greatest tables, though the guests drink pretty freely during dinner, yet the repalt is commonly finished by coffee after three or four public toafts have been drank. But no people have more feating at marriages, funerals, and birth- Germany,

The German nobility are generally men of fo much honour, that a tharper in other countries, especially in England, meets with more credit if he pretends to be a German, than of any other nation.

The merchants and tradefinen are very civil and obliging. All the fons of noolemen inherit their father's titles, which greatly perplexes the heralds and genealogists of that country. This perhaps is one of the reasons why the German hurbands are not quite so complaifant as they ought otherwise to be to their ladies, who are not entitled to any pre-eminence at the table; nor indeed do they feem to affect it, being far from either ambition or loquacity, though they are faid to be formewhat too fond of gaming. From what has been premifed, it may eafily be conceived, that many of the German nobility, having no other hereditary estate than a high founding title, casily enter into their armies, and those of other sovereigns. Their fondness for title is attended with many other inconveniences. Their princes think that the cultivation of their lands, though it may treble their revenue, is below their attention; and that, as they are a species of beings superior to labourers of every kind, they would demean themselves in being concerned in the improvement of their grounds.

The domettic diversions of the Germans are the same Amuleas in England; billiards, cards, dice, fencing, dan-ments. cing, and the like. In fummer, people of fashion repair to places of public refort, and drink the waters. As to their field divertions, besides their favourite one of hunting, they have bull and bear baiting, and the like. The inhabitants of Vienna live luxuriously, a great part of their time being fpent in feating and caroufing; and in winter, when the feveral branches of the Danube are frozen over, and the ground covered with fnow, the ladies take their recreation in fledges of different flapes, fuch as griffins, tygers, fwans, fcollop-fhells, &c Here the lady fits, dreffed in velvet, lined with rich turs, and adorned with laces and jewels, having on her head a velvet cap; and the fledge is drawn by one horse, stag, or other creature, fet off with plumes of feathers, ribands, and bells. As this divertion is taken chiefly in the nighttime, fervants ride before the fledge with torches, and a gentleman fitting on the fledge behind guides the horfe.

The Reformation first fpread in Germany to most Religion advantage; and fince the religious peace of 1555, and learnthere have been established the Roman Catholic, pre-ing. vailing mostly in the fouth; the Lutheran in the north; and the Calvinist, called also the Reformed, near the Rhine. Civil wars confiderably deranged this fettlement: it was, however, established by the celebrated peace of Westphalia, that the religion of the Seven States should remain as in 1624. The Romish superior clergy confift of 8 archbithops, 40 bithops, and many abbots. The Protestant clergy are governed by confillories under the fovereign of each state, The Corpus Catholicorum is under the direction of the archbishop, elector of Mentz; and the Corpus Evangelicoram, or Protestants, under the elector of Saxony; who have the care of the public concerns of their respective bodies.

Literature



Germen || Germ.nat.on. Literature is in a very advanced flate throughout almost all Geomey, but particularly in the Piocelant dates. It is but about helf a curury fince the German language has been purified and cuttivated; fince which various works of tifle and elegance, as well as inperior productions in the diff in walks of felence, have appeared in it. There are 35 univertities in Germany; 39 Proteffort, 17 Cathohe, and two which particle of both; befides a number of literary locieties and academic infiltutions; and education in general is particularly attended to even in the very lower fanks.

We have faid nothing of the part which the flates of Germany, either individually or as a body, naturally took in the late revolution in France. It would indeed be only an unneceffary repetition of the hiltory of transactions already detailed under France and Britain. Of the changes in the government of particular lates, or rather in the names of the rulers, we shall say nothing. These changes, made at the intligation of France, will probably not fairsy the inordinate ambition and growing power of her present ruler, and therefore will not be permanent.

GERMEN, the feed bad; defined by Linnaus to be the bafe of the piffillum, which contains the rudiments of the feed; and, in progress of vegetation,

fwells and becomes the feed veilel.

In ailmilating the vegetable and animal kingdoms, limeus denominates the feed but the ocarium or uterus of plants; and affirms its existence to be chiefly at the time of the dispersion of the male duit by the anthere; as, after its impregnation, it becomes a feed vessel. See BOTANY.

GERMEN, by Pliny and the ancient botanists, is used to fignify a bud containing the rudiments of the leaves.

See Gemma. GERMINATION, among botanists, comprehends the precise time which the seeds take to rise after they have been committed to the foil .- The different species of feeds are longer or thorter in riting according to the degree of heat which is proper to each. Millet, wheat, and feveral of the graffes, rife in one day; blite, fpinach, beans, mustard, kidney beans, turnips, and rocket, in three days; lettuce and dill, in four; cucumber, gourd, melon, and crefs, in five; radith and beet, in fix; barley, in feven; orach, in eight; purilain, in tine; cabbage, in ten; hyffop, in thirty; partley, in forty or fifty days; peach, almond, walnut, chefinit, peony, horned poppy, hypecoum, and ranunculus falcatus, in one year; role buth, cornel tree, hawthorn, medlar, and hazel nut, in two. The feeds of fome fpecies of orchis, and of fome liliaceous plants, never rife at all. Of feeds, fome require to be fowed almost as foon as they are ripe, otherwife they will not fprout or germinate. Of this kind are the feeds of coffee and fraxibella. Others, particularly those of the pea-bloom flovers, preferve their germinating faculty for a feries of years. Mr Adandon afferts, that the fensitive plant rething that virtue for 30 or 40 years.

Au and where are the agents of germination. The humbirity of the air alone makes feveral feeds to rife that are ex ofid to it. Seeds too are observed to rife in water, without the intervention of Gath; but water it is infufficient. Mr Homberg's experiments on this head are deciline. He put feveral feeds

under the exhaulted receiver of an air pump, with a Cometer view to establish something certain on the causes of germination. Some of them did not rife at all; and the greatest past of those which did, made very weak and feeble productions. Thus it is for want of air that feeds which are buried at a very great depth in the earth, either thrive but indifferently, or do not rife at all. They frequently preferve, however, their germinating virtue for many years within the bowels of the earth; and it is not unufual, upon a piece of ground being newly dug to a contiderable depth, to abferve it foon after covered with feveral plants, which had not been feen there in the memory of man. Were this precaution frequently repeated, it would doubtlefs be the means of recovering certain species of plants which are regarded as loft; or which perhaps, never coming to the knowledge of botanith, might hence appear the refult of a new creation. Some feeds require a greater quantity of air than others. Thus purlain which does not rife till after lettuce in the free air, rifes before it in vacuo; and both profper but little, or perith altogether, while creffes vegetate as freely as in the open

GERONTES, in antiquity, a kind of judges, or magiltrates, in ancient Sparta, antivering to what the Areopagites were at Athens. See Areopagues.

The word is formed of the Greek year, which fignifies "old man." Whence alfo the words geronic, fomething belonging to an old man; and Geronicotia, a famous book among the modern Greeks, containing the lives of the ancient monks. The fenate of gerontes was called gerufia, that is, alfembly or council of old men.

The gerontes were originally inflituted by Lycurgus: their number, according to fome, was 28; and, according to others, 32. They governed in conjunction with the king, whole authority they were intended to balance, and to watch over the intereds of the people. Polybins defines their office in few words when he fays, per ipfor, it cam ip is, omnia adminghavis. None were to be admitted into this office under 60 years of age, and they held it for hie. They were fueceded by the ephori.

GEROPOGON, a genus of plants belonging to the fyngenefia class, and in the natural method ranking under the 49th order, Composition. See BOLANY Index.

GERRETZ. See REMPRANDI.

GERVAISE, or GERVANI, of Tilbury, a famous English writer of the 13th century: thus named from his being born at Till-dry on the I hames. He was nephew to Henry II, king of England; and was in great reedit with Osho IV. emperor of Germany, to whom he dedicated a Defeription of the World, and a Caronicle. He also composed a History of Lagland, that of the H by Land, and other works

GERUND, in G-annear, a verbal noan of the neuter gender, partaking of the nature or a participle, declinable only in the singular number, through all the cates except the vocative; as now, annualment gen, amanule, data annuale, accut, annualme, abit, annuale. The word is formed of the Latin gerandium, and that from the verb geree, "to e.e."

The gerund expresses not only the time, but also the manner, of an action; as, "he fell in running post."—
It differs from the participle, in that it expresses the time.

Williams, which the participle does not; and from the tenfe pro-Geiner, perly fo called, in that it expresses the marner, which the tenfe does not. See GRAMMAR.

GERUNDA, in Ancient Geography, a town of the Aufstoni, in the Hither Spain, on the fouth or right i'de of the river Sambroca. Gerundenfer, the people, Now Gironne in Catalonia, on the Ter. E. Long. 2.

35. N. Lat. 42.

GESNER, CONRAD, a celebrated physician and naturalit, was born at Zurich in 1516. Having fimithed his studies in France, he travelled into Italy, and taught medicine and philolophy in his own country with extraordinary reputation. He was acquainted with the languages; and excelled so much in natural liftory, that he was furnamed the Pliny of Germany, He died in 1564, leaving many works behind him; the principal of which are, t. A hitlory of animals, plants, and foffils; 2. Bibliotheca Univerfalis. A Greek and Latin lexicon. This author is by Boerhaave em phatically fivled Monfirum Eruditionis, " a prodigy of learning." These indeed (as Mr Coxe observes in his Letters on Switzerland) " who are converfant with the works of this great febolar and naturalist, cannot reprefs their wonder and admiration at the amplitude of his knowledge in every species of erudition, and the variety of his difcoveries in natural history, which was his peculiar delight. Their wonder and admiration is still further augmented, when they confider the grofs ignorance of the age which he helped to enlighten, and the feanty fuccours he possessed to aid him in thus extending the bounds of knowledge; that he composed his works, and made those iscoveries which would have done honour to the most enlightened period, under the complicated evils of poverty, fickness, and domeffic uneafinefs."

GESNER, Solomon, the celebrated author of the Death of Abel and many other admired works in the German language, was born at Zurich in the year 1720. In his early years he showed very few signs of fuperior abilities; and his progress in the rudiments of education was to flow, that his mafter gave him up as incapable of any greater attainments than writing and the four first rules of arithmetic. Upon this he was placed under a clergyman in the neighbourhood, a relation of his father's, and who showed himself better acquainted with the art of discovering the natural inclinations of his publis. This gentleman often carried young Gefner with him into the fields, where he made him observe the beauties o' nature; and findins that he took greater pleafure in such lessons, and feemed to liften to them with peculiar attention, he occasionally repeated some of the most tiriking palfages of the ancient authors, who have written on these subjects, in the most agreeable and pleasing manner. By this ingenious artifice, the mind of young Gefner began to open, and its powers to expand; and it is, perhaps, owing to this circumflance, that he became to fond of the language of Virgil and Theoritus. When he arrive at a proper age to think of purfixing fome line of butiness, Mr Gefner made choice of that of a bookfeller, which was the profession of his father, and in some measure of his family. Of five houses at Zurich in the printing and bookfelling businels, two were occupied by Gefores: one belonged in the laothers of that name; and the other, that in which our poet bad . flure, was known by the firm Gefrer. of Orel. G per, an Lormony. It was known also by the extens of its correspondence, and by the choice and elegance of the works which it gave to the public.

Though Mr Gefner was a bookfeller, he did not, however, damp his genies, by fubmitting to the drudgery of bulmels. He indulged himfelf freely in purfuin his favourite object, and his partners never envied him that time which he devoted to meditation and to itudy. In 1752, he made a tour through Germany, not fo much for the purpose of extending his commerce, as to fee and be acquainted with those authors who have done honour to their country. The following circumstance, which occurred during this tonr, deferves to be mentioned, as it is firikingly characleriflic of that timidity which often accompanies true genius. When Mr Gemer was at Berlin, he was admitted into a literary fociety, of which Gleim and Leffing were members. Each of the authors who composed it used to read in turn some pieces of their own composition, and Mr Geiner was very delirous of fubmitting to these able critics a small work, which was his first attempt; but was far from refembling those poets, whom Horace and other fatirifts have ridiculed, and who flun every one they meet by reciting their verses before them. As each of the members had done reading, Gefner was observed to move his hand with a kind of tremor towards his pocket, and to draw it back again without the manufcript which he ought to have produced. Having not as yet published any thing, none of the company could guess the cause of a motion which his modefly prevented him from explaining. The work which he had not the courage to show, was his fmall poem, entitled Night, which he published on his return to Zurich in 17:3. It was confidered as an original, of which no model is to be found among the moderns; but in the opinion of the author, it was only a piece of imaginary painting, or, to use an expreflion of his own, in one of his letters to Mr Huber who has translated his works, "A caricature composed in the moments of folly or intoxication," In this little poem he has introduced a fhort epifode on the origin of the glow-worm, containing a poetical explanation of this natural phosphorus, which has all the beauty of Ovid's Metamorphoies without their prolixity. The fuccefs of this effay emboldened the too timid mufe of our young bookfeller, and he published a patteral romance, called Daplinis, in three cantos. The applaufe that was defervedly bestowed upon this performance induced the author to publish, some time after, his Idylls and fome other rural poems in imitation of those of Theoretius. Pastoral poetry, which at this time was little known in Ge-many but by translations from foreign poets, began to find many partizans, and to be preferred to every other kind. Defirous, therefore, of tracing out a new path for himfelf, our poet thought that he could not do a more acceptable fervice to his countrymen, than to paint the felicity of innocence and rural life, and the tender emotions of love and gratitude. The only author worthy of notice who had preceded Mr Gefrer in this career, was Mr Roft of Leiplick, whose pastoral poems appeared for the first time in 1744. This writer polifted the language of the German fleepherds; he had address enough to unite spirit and simplicity in a kind Gebra of writing which appears include without the former, - and which becomes ano toral and dilguiting if it is too abundant. He foractimes throws a delicate veil over those images which are described in decency, but it is to be regretted that it is often too light. Such was the antagonit against whom Gefore had to contend. Our poet, however, purfued a different course. Inflead of placing, like Roll, his feenes in modern times, he goes back with Theocritus to the golden age, that happy age which we are fond of reviewing when our passions are calm, and when freed from those anxious cares which harry as beyond ourselves, we contemplate amidit tranquillity the beauties and fertility of the country. The characters of Gefner's Idvlls, therefore, are taken from those societies which exist no longer but in the remembrance, or rather the imagination. His fliepherds are fathers, children, and hufbands, who bluth not at these titles so dear to nature, and to whom generolity, beneficence, and respect for the Davy are fentiments no less familiar than love. These Idyils were the principal and favourite object of his purfuit, and that part of his work which acquired him the greated reputation, especially among his counarymen. His death of Abel, which is well known, was published for the first time in 1758. It is written, like the rest of his pieces, in poetical prose; and was to much fought after, that it went through no lefs than three editions in the space of a year, without fpeaking of the spurious ones which appeared in Holland, at Berlin, and in France. The French edition was followed by feveral others. One came out in Italian; another in the Dutch language; a fourth in the Danish: and lastly, two in English, one of them in profe and the other in verle. Among the pieces which Mr Geiner published after the Death of Abel was his First Navigator, a poem in three cantos, which many people in Germany confider as his matterpiece. He made an attempt also in the pastoral drama, but not with the same success as in other kinds of rural poetry. He produced likewife, in the fame ftyle, Evander and Alcimne, in three acts; and Erattus, a finall piece of one act, which was reprefented with fome applause in Leveral focieties, both at Leipfick and Vienna.

But though poetry was Gefner's darling pursuit, and though he enriched the literature of his country with works which will render his name immortal, he did not confine himfelf to one manner of imitating nature; he in turns took up the pencil and the pen, and his active genius equally directed them both. In his infancy he had received a few leffons in drawing, and he had afterwards purfued this fludy, but without any intention of becoming an artifl. At the are of thirty he felt that violent defire, which may be confidered as the voice of genius; and this was in fome measure excited by the fight of a beautiful collection formed by Mr Heid gger, whose daughter he had married. To pleafe his father-in-law, he studied this treasure, compoled principally of the best pieces of the Flemith ichool; and to this new tatte he had almost tacrificed every other. Mr Gefner at first ventured only to delineate fome decorations for the frontitueces of enrious books printed in his office; but by little and little he had the courage to make other attempts. In 1765, he published to landscapes etched and engraved by himfelf, and dedicated them to his friend Mr Watlet. M. Got a Gefrier owed him this mark of respect for the care which he took to orrament with beautiful vignettes Mr Haber's translation of his Idylls. Twelve other pieces appeared in 1769; and after these attempts, Mr Gefner executed ornaments for many works which came from his preffes, among which were his own works, a German translation of Swift, and feveral

Were we to judge from Mr Gefner's enthufiafm for his favourite purfaits, and from the time and attention which he bestowed upon them, we should be apt to conclude, that he found little leifure for difcharging his duty as a citizen. The contrary however, was the case, for he passed almost the half of his life in the first employments of the state. In 1765 he was called to the grand council, in 1767 to the leffer. In 1765 he was appointed bailiff of Elibach, that of the four guards in 1776, and in 1781 superintendant of waters, which office in 1787 was continued to him for fix years. In all these stations Mr Gefner discharged his duty with the most scrupulous sidelity; and died of a paralytical diforder, lamented by his countrymen and by those who had the pleasure of his acquaintance, on the 2d of March 1788, at the age of 56.

As a pafforal poet, Gefner undoubtedly is entitled to a very diffinguished rank; and we may justly fav, that if he has been equalled by any, he has been excelled by none. It is commonly believed, that padoral poetry is very limited and confined; but those who read the works of Gefner will be convinced, that it is fulceptible of much variety when treated of by the hand of a maiter. His pathoral romance of Duplinis is not inferior in natural timplicity to the celebrated work of Longus; but it furpaffes it for in variety of images and incident. Eraftus and Evander are indructive and interesting poems, on account of the contrast between the world and nature which reigns throughout them; and his First Navigator unites the mildest philosoplay to all the fplendour and imagery of Fairy Land. If we analyze his dramatic poems, we shall find i. them interesting fictions, characters well delineated, and fituations replete with novelty. His language is that of the Graces, and the chaffeft ears might lulen to the love which he has created. If he has fometimes the humour of Sterne and Fontaine, it is without their licentiou'nels. The feverelt talle can find in his writings, no lacuna to fulply, no phrafe deferving reprehention, nor could a more ingenious choice of expreffions be funthituted in the room of their which he has adopted.-Gefner's character as a man, appears to be no lefs andable. To whatever point of view we confider him, whether as a harb ad, a lather, a friend, a magillate, or a citizen, his virtues are equilly confolcoous. He was naturally of a malam holy turn, but he was no enemy to ratio al and well-timed might; while the mildness and affability et his temper rendered his company always engaging, and endeated nine to these who had the pleature of his acquaimance. Posfeiled of that noblenels of fentiment, waited with great molenty, which is the usual attendant of true genius, be was temple in his external appearance, as well as in his convertation. His language was lively and animited; but his reterve to four drangers relembled tapidity,

Ghent.

6. Secta and it was only in the presence of those with whom he via acquainted, that his real character appeared in its Gethin, full luilre.

Mr Gefaer's reputation and virtues were known even to the remotest parts of Europe. The empress of Russia Cath trine II. prefented him with a gold medal as a mark of her effeem. Strangers of all nations gave him no lefs finttering tellimonies of their admiration; and travellers thought they had seen only the half of Switzerland, if they had not been in the company of Gefner, or procured feme of his landscapes or drawings. In this last way he had acquired fo much reputation, that he was ranked among the best artists of Germany; and Mr Fuellin, his countryman, who was himfelf a painter, in the preface to the third volume of the new edition which he published of his 'Historical essay on the painters, engravers, architects, and fculptors, who have done honour to Switzerland,' gives a diffinguished place to Mr Gefner, though then living.

GESNERIA, a genus of plants belonging to the didynamia class, and in the natural method ranking under the 40th order, Perforate. See BOTANY Index.

GESSOR! ACUV, in Ancient Geography, a port and flation for thios of the Morini in Belgica. In Cadar's time, according to Dio, there was no town; but Florus fpeaks of it as one: and the Gelforincenses Muri are mentioned by Fumenius in his panegvric. The author of Tabula Theodofiana, commonly called Peutinger's map, fays expressly, that Gelloriacum was in his time called Bononia. Now Boulogne in Picardy. E. Long. 1. 30. N. Lat. 50 40.

GESTATION, among physicians. See Preg-

GESTRIC! A, a province of Sweden, bounded by Helfingia on the north, by the Bothnic gulf on the east, by Upland on the fouth, and by Dalecarlia on the west.

GESTURF, a motion of the body, intended to figuify fome idea or passion of the mind. It consists principally in the action of the hands and face; and may be defined, a fuitable conformity of the motions of the countenance, and of feveral parts of the body, in speaking, to the subject matter of the discourse. See DECLA-

MATION and ORATORY. GETA, SEFTIMIUS, a fon of the emperor Severus, brother to Caracalla. In the eighth year of his age, he was moved with compatition at the fate of some of the partizans of Niger and Albinus who were to be executed, and his father thruck with his humanity retracted the fentence. After Severus's death he reigned at Rome conjointly with his brother; but Caracalla, who envied his virtues and was jealous of his popularity, ordered him to be poisoned; and when this could not be effected, he murdered him in the arms of his mother Julia, who in the attempt of defending the fatal blows from his body received a wound in her arm, from the hand of her fon, A. D. 212. Geta had not yet reached the 23d year of his age, and the Romans had reason to lament the death of so virtuous a prince, while they groaned under the cruelties and oppreision of Caracalla.

GETHIN, Lady GRACE, an English lady of uncommon parts, was the daughter of Sir George Norton of Abbots-Leigh in Somerfetillite, and horn in we year 1676. She had all the advantages of a libe-.3

ral education; and became the wife of Sir Richard Gethie-Gethin, of Gethin Grott in Iteland. She was mithrefs of great accompaidments, natural and acquired. but did not live long enough to difelay them to the world; for the died in the 21th year of her age. She was buried in Westminster abboy, where a beautiful monument with an infeription is creeked over her; and, for perpetuating her memory, providion was made for a fermon to be preached in Westminster abbey yearly. on Ath Wednelday for ever. She wrote, and left behind her, in loofe papers, a work which, foon after her death, was methodized, and published under the title of " Reliquiæ Gethinionæ; or, Some remains of the most ingenious and excellent lady, Grace, lady Gethin, lately deceased. Being a collection of choice discourses, pleasant apophthegms, and witty fentences. Written by her, for the most part, by way of essay, and at fpare hours." Lond, 1700, 4to; with her picture before it.

GETHSEMANE, in Ancient Geography, a village in the mount of Olives, whither Jeius Christ fometimes retreated in the night time. It was in a garden belonging to this village that he fuffered the agony in which he sweated drops of blood; and here he was arrefled by Judas and the rest who were conducted by this traitor. The place is by Maundrel described as an even plot of ground, not above \$7 yards fquare, lying between the foot of Mount Olivet and the brook Cedron.

GETHYLLIS,, a genus of plants belonging to the dodecandria class, and in the natural method ranking under the ninth order Spathaceae. See BOTASA Indee.

GEUM, AVENS, or Herb Bennet, a genus of plants belonging to the icoland in c'als, and in the natural method ranking under the 35th order, Senticofie. See BOTANY Index.

GHENT, a city of the Austrian Netherlands, capital of the province of Flanders. It is feated on four navigable rivers, the Scheldt, the Lys, the Lieve, and the Moere, which run through it, and divide it into canals. These form 26 little itles, over which there are 300 bridges: among which there is one remarkable for a statue of brass of a young man who was obliged to cut off his father's head; but as he was going to strike, the blade slew into the air, and the hilt remained in his hand, upon which they were both pardoned. There is a picture of the whole transaction in the townhouse. Ghent is surrounded with walls and other fortifications, and is tolera'ly throng for a place of its circumference. But all the ground within the walls is not built upon. The fireets are large and well paved, the market places spacious, and the houses built with brick. But the Friday's market place is the largeft, and is remarkable for the statue of Charles V. which flands upon a pede lal in the imperial habit. That of Cortere is remarkable for a fine walk under feveral rows of trees. In 1737 a fine opera house vas built here, and a guard house for the garrison. Near the town is a very high tower, with a handfome clock and claimes. The great bell weighs 11,000 pounds.

This town is famous for the pacification figned here, in 1526, for fettling the tranquillity of the Seventeen Provinces, which was afterwards confirmed by the king of Spain. It was taken by Louis XIV. in 1678, Ghoft who alterwards reffered it. The The stork poffer-" fion of it again after the death of Charl. - 11, of Spain. In 1706, it was taken by the duke of Marlborough; and by the French in 1718; but it was relaten the fime year. Last of all, the French took it by farprint after the battle of Fontenoy; but at the peace of Aix-la-Chapelle, it was rendered back. It was also taken by the French in 1794. This is the birth-place of John of Gaunt. It is very well feated for trade, on account of its river, and canals. It carries on a great compactee in corn; and has linen, woollen, and filk manufactures. The number of inhabitants is about 0,000. E. Long. 4. c. N. Lat. 51. 24.

GHOST, an apparition, or ipirit of a perion deceased.

The ancients supposed every man to be possessed of three different ghosts, which after the difficution of the human body were differently disposed of. These three ghosts are diffinguished by the names of Mines, Spiritu., Umbra. The maner, they fancied, went down into the infernal region; the fpiritus ascended to the ikies; and the umira hovered about the tomb, as being unwilling to quit its old connexions. Thus Dido (Virg. Æn. iv. 384.) threatens Æneas after death that the will haunt him with her umbra, whilst her manes rejoices in his torments below. This idea of a threefold foul is very clearly expressed in these lines, which have been attributed to Ovid.

Bi- duo funt homini: MANUS, CARO, SPIRITUS, UMBRA: Quatuor ista loci lis duo fuscipiunt. Terra tegit CARNEM, tumulum circumzolat UMBRA, Orous habet MANES, SPIRITUS aftra petit.

The most striking outlines of the popular superstitions refpecting ghoits among us, are thus humorously collected by Captain Grofe in his Provincial Gloffary : " A ghost is supposed to be the spirit of a person deceased, who is either commissioned to return for some special errand, such as the discovery of a murder, to procure reftitution of lands or money unjustly withheld from an orphan or widow-or, having committed tome injustice whilst living, cannot rest till that is redressed. Sometimes the occasion of spirits revisiting this world, is to inform their heir in what fecret place, or private drawer in an old trunk, they had hidden the title deeds of the effate; or where, in troublefome times, they buried their money or plate. Some ghoils of murdered persons, whose bodies have been secretly buried, cannot be at eafe till their bones have been taken up, and deposited in confecrated ground with all the rites of Christian burial.

" Sometimes ghofts appear in confequence of an agreement made, whill living, with fome particular friend, that he who first died should appear to the fur-

" Glanvil tells us of the ghoth of a person who had lived but a diferderly kind of life, for which it was condemned to winder up and down the earth, in the company of evil fririts, till the day of indement.

"In most of the relations of ghosts, they are fuppofed to be mere aerial beings, without fubiliance, and that they can puls through walls and other folid bodies at pleafure. A particular inflance of this is given, in relation the 27th, in Glanvil's collection, where one David Hunter, neat-herd to the bishop of Down and Vol. IX. Part II.

tion to the weather westly a fear imby the did for a confiderable time, even if in bed with his wife; and becare his wife and not hold

till day, though the law rothing; but 'Il little dog was to well acquainted with the apparition, that he would follow it as well as his matter. It a tree that I in her walk, he observed her always to go through it. Notwithslanding this feeming immateriality, this very ghod was not without fome fubiliance; for, having performed ber errand, the defired Hunter to lift her from the ground; in the doing of which, he fays, the felt just like a bag of feathers. We fometimes also read of shotts striking violent blows; and that, if not made way for, they overturn all impediments, like a furious whirlyind. Glanvil mentions an infrance of this, in relation 1-th, of a Dutch licutement who had the faculty of feeing shotls; and who, being prevented making way for one which he mentioned to fome friend. as coming towards them, was, with his companions, violently thrown down, and forely bruiled. We further learn, by relation 16th, that the hand of a ghoff is ' as cold as a clod.'

"The ufual time at which whofts make their appearance is midnight, and feldom before it is dark : though fome audacious fairits have been faid to appear even by day light: but of this there are few inflances, and those mostly ghosts who have been laid, perhaps in the Red fea (of which more hereafter), and whole times of confinement were expired : thefe, like felous confined to the lighters, are faid to return more troublefome and during than before. No ghosts can appear on Christmas eye; this Shakespeare has put into the mouth of one of his characters in Hamlet.

"Ghoils commonly appear in the fame dress they ufually wore whilst living, though they are fometimes clothed all in white; but that is chiefly the churchyard gholts, who have no particular butiness, but feem to appear pro bono publico, or to feare drunken ruffics from tumbling over their graves.

" I cannot learn that ghofts carry tapers in their hands, as they are fometimes depicted, though the room in which they appear, if without fire or candle, is frequently faid to be as light as day. Dragging chains is not the fathion of English ghosts; chains and black veilments being chiefly the accoutrements of foreign frectres feen in arbitrary governments: dead or alive, English spirits are free. One instance, however, of an English ghost dressed in black is found in the celebrated ballad of William and Margaret, in the following lines:

> And clay cold was her lily hand That held her falle flroud.

This, however, may be confidered as a poetical licente, used, in all likelihood, for the sake of the opposition of lily to fable.

" It, during the time of an apparition, there is a lighted candle in the room, it will burn extremely blue . this is fo univerlally acknowledged, that many eminent philosophers have busied themselves in accounting for it, without once doubting the truth of the fact. Dogs, too, have the faculty of feeing spirits, as is instanced in David Choft. David Hunter's relation above quoted; but in that cafe they usually thow figus of terror, by whining and creeping to their mafter for protection; and it is generally Supposed that they often ice things of this nature when their owner cannot; there being fome perfons, particularly those been on a Chalitmas eve, who cannot see frigits.

"The coming of a fairlt is announced fome time before its appearance, by a variety of loud and dreadful noises; sometimes rattling in the old hall like a coach and fix, and rumbling up and down the flaircafe like the trundling of bowls or cannon balls. At length the door dies open, and the spectre stalks flowly up to the bed's foot, and opening the curtains, looks fledfallly at the person in bed by whom it is seen; a ghost being very rarely visible to more than one pertoo, although there are several in company. It is here necellary to observe, that it has been universally found by experience, as well as affirmed by diverfe apparitions themselves, that a ghost has not the power to speak till it has been first spoken to; so that, notwiththanding the urgency of the bufiness on which it may come, every thing must sland still till the person visited can find furficient courage to fpeak to it: an event that fometimes does not take place for many years. It has not been found that female ghoths are more loquacious than those of the male fex, both being equally reftrained by this law.

"The mode of a dreffing a ghost is by commanding it, in the name of the Three Perfons of the Trinity, to tell you who it is, and what is its business; this it may be necessary to repeat three times; after which it will, in a low and hollow voice, declare its fatisfaction at being fpoken to, and delire the party addieffing it not to be afraid, for it will do him no harm. This being premifed, it commonly enters into its narrative; which being completed, and its request or commands given, with injurctions that they be immediately executed, it vanishes away, frequently in a flash of light; in which cafe, fome ghoits have been to coninderate as to defire the party to whom they appeared to faut their eyes: fometimes its departure is attended with delightful music. During the narration of its bufinefs, a ghost must by no means be interrupted by queilions of any kind; fo doing is extremely dangerous: if any doubts arife, they must be stated after the fpirit has done its tale. Questions respecting its flate, or the flate of any of their former acquaintance, are offenfive, and not often answered; spirits perhaps being reftrained from divalging the fecrets of their prison house. Occasionally spirits will even condescend to talk on common occurrences, as is inflanced by Glanvil in the apparition of Major George Sydenham to Captain William Dyke, relation 10th, wherein the major reproved the captain for futiering a fword he had given him to grow rufly; faying, ' Captain, captain, this fword did not use to be kept after this manner when it was mine.' This attention to the flate of arms, was a remnant of the major's professional duty when living.

" It is fomewhat remarkable that ghoits do not go about their butinefs like the perfons of this world. In cases of murder, a ghost, instead of going to the next justice of the peace, and laying its information, or to the nearest relation of the person murdered, appears

to Jone poor labourer who knows none of the parties. Ghoft. draws the curtains of fome decrepit nurse or alms woman, or hovers about the place where his body is deposited. The same circuitous mode is pursued with reflect to redreffing injured orphans or widows; when it deems as if the thortest and most certain way would be, to go to the perion guilty of the injuitice, and haunt him continually till he be terrified into a retitution. Nor is the pointing out lott writings generally managed in a more fummary way; the gholi commonly applying to a third person ignorant of the whole altair, and a firanger to all concerned. But it is prefumptuous to ferutinize too far into thefe matters; ghoits have undoustedly forms and cuitoms peculiar to themfelves.

" If, after the first appearance, the persons employed neglect, or are prevented from, performing the metfage or business committed to their management, the gholt appears continually to them, at first with a difcontented, next an angry, and at length with a fatious, countenance, threatening to tear them in pieces if the matter is not forthwith executed; fometimes terrifying them, as in Glanvil's relation 26th, by appearing in many formidable thapes, and fometimes even flriking them a violent blow. Of Llows given by ghosts there are many inflances, and fome wherein they have been followed with an incurable lamenefs.

" It should have been observed, that ghosts, in delivering their committions, in order to enture belief, communicate to the perfors employed fome fecret, known only to the parties concerned and themselves, the relation of which always produces the effect intended. The bufines being completed, ghoffs appear with a cheerful countenance, faying they shall now be at reit, and will never more diffurb any one; and, thanking their agents, by way of reward communicate to them fomething relative to themselves, which they will never reveal.

" Sometimes ghofts appear, and diffurb a house, without deigning to give any reason for so doing: with thele, the thorsell and only way is to exorcife, and elect them; or, as the vulgar term is, lay them. For this purpole there must be two or three elergymen, and the ceremony must be performed in Latin; a language that firikes the most audacious ghost with terror, A ghost may be laid for any term less than 100 years, and in any place or body, full or empty; as, a folid oak-the pommel of a fword-a barrel of beer, if a yeoman or fimple gentleman-or a pipe of wine, if an efquire or a juffice. But of all places the most common, and what a ghod leaft likes, is the Red fea, it being related, in many inflances, that ghoffs have most earnestly belought the exercists not to confine them in that place. It is nevertheless considered as an indifputable field, that there are an infinite number laid there, perhaps from its being a fafer prifon than any other nearer at hand; though neither hillory nor tradition gives as any inflance of ghoffs efcaping or returning from this kind of transportation before their

" Another faccies of human apparition may be here noticed, though it does not come under the first defoription of a ghott. Thefe are the exact figures and refemblances of perfors then living, often feen not only by their friends at a diffance, but many times by themfelves; of which there are feveral inflances in Aubery's Miscelianies: one of Sir Richard Napier, a physician of London, who being on the road from Bedfordshire to vifit a friend in Berkfaire, faw at an inn his own apparition lying on his bed as a dead corple; Le nevertheless went forward, and died in a short time : another of Lady Diana Rich, daughter of the earl of Holland, who met her own apparition walking in a garden at Kenlington, and died a month after of the fmallpox. These apparitions are called fetches; in Cumberland, frearths; and in Scotland, teraiths; they most commonly appear to diffant friends and relations, at the very inflant preceding the death of the perion whole figure they put on. Sometimes, as in the inflances above mentioned, there is a greater interval between the appearance and death," For a philosophical inquiry into the fulljest of apparitions in general, fee the article Spectre.

GIACH, in Chronology, a cycle of 12 years; in use among the Turks and Cathavans.

Each year of the glagh bears a name of fome animal: the first that of a moufe; the fecond that of a bullock; the third of a lynx or leopard; the fourth of a hare; the fifth of a crocodile; the fixth of a ferent; the feventh of a horfe; the eighth of a feep; the ninth of a monkey; the tenth of a hen; the eleventh of a dog; and the twelfth of a hog.

They also divide the day into 12 parts, which they call giaglio, and diltinguish them by the name of some animals. Each giagh contains two of our hours, and is divided into eight kehs, as many as there are quarter in our hours.

GIALLOLINO, in Natural History, a fine yellow pigment, much uted under the name of NAPLES YELLOW.

GIANT, a person of extraordinary bulk and stature.

The romances of all ages have furnished us with fo many extravagant accounts of giants of incredible bulk and strength, that the existence of such people is now generally difbelieved. It is commonly thought, that the stature of men hath been the same in all ages; and fome have even pretended to demonstrate the impossiblility of the existence of giants mathematically. Of these our countryman M'Laurin hath been the most explicit. " In general (fays he) it will easily appear, that the efforts tending to deffroy the cohefion of beams arising from their own gravity only, increase in the quadruplicate ratio of their lengths; but that the opposite efforts tending to preferve their cohesion, increase only in the triplicate proportion of the same lengths. From which it follows, that the greater beams must be in greater danger of breaking than the lesser similar ones; and that though a leffer beam may be firm and fecure, yet a greater fimilar one may be made fo long, that it will accessarily break by its own weight. Hence Galileo juttly concludes, that what appears very firm, and fucceeds very well in models, may be very weak and infirm, or even fall to pieces by its own weight, when it comes to be executed in large dimenfions according to the model. I'rom the fame principle he argues, that there are necessary limits in the onerations of nature and art, which they cannot furpals in magnitude. Were trees of a very enormous fize, their branches would fall by their own weight. Large ani-

mals have not drength in proportion to their it and G if there were any land animals much larger than those we know, they could hardly move, and would be perpetrally subject to the most dangerous arcidents. As to the animals of the fea, indeed, the case is different; for the gravity of the water in a great meafare furtains those animals; and in fact these are known functimes to be vally larger than the greatest land animals. Not does it avail against this doctrine to tell us, that bones have for metimes been found which were forgot J to have belonged to giants of immente fize; feels as the fkeletons mentioned by Strabo and Pliny, the former or which was 60 cubits high, and the latter 46; for maturdiffs have concluded on just grounds, that in some cafes these bones had belonged to elephants; and that the larger ones were bones of whales, which had been brought to the places where they were found by the revolutions of nature that have happened in pall times. Though it must be owned, that there appears no reafon why there may not have been men who have exceeded by fome feet in height the talleit we have feen."

It will cafily be feen, that arguments of this kind can never be conclusive; because, along with an increafe of flature in any animal, we must always suppose a proportional increase in the cohesion of the parts of its body. Large works forctimes fail when conducted on the plan of models, because the cohesion of the materials whereof the model is made, and of the large work, are the fame; but a difference in this respect will produce a very remarkable difference in the ultimate refult. Thus, suppore a model is made of firwood, the model may be firring and firm enough; but a large work made also of fir, when executed according to the plan of the model, may be fo weak that it will fall to pieces by its own weight. If, however, we make use of iron for the large work inflead of fir, the whole will be fufficiently flrong, even though made exactly according to the plan of the model. The like may be faid with regard to large and fmall animals. If we could find an animal whose bones exceeded in hardness and strength the bones of other animals as much as iron exceeds fir, fuch an animal might be of a monitrous fize, and yet be exceedingly firong. In like manner, if we suppose the flesh and boncs of a giant to be greatly fuperior in hardness and strength to the bones of other men, the great fize of his body will be no objection at all to his thrength. The whole of the matter therefore concerning the exidence of giants mult rell on the credibility of the accounts we have from those who pretend to have feen them, and not on any arguments drawn à priori.

In the Scripture we are told of giant, who were produced from the marriages of the fone of God with the day, leave of ment. This paffege indeed has been, it extends interpreted, fo as to render it doubtful wherefolding there the word translated grants does there imply any extraordinary latture. In other parts of Scripture, however, giants, with their dimensions, are mentioned in fach a manner that we cannot politicly doubty as in the case of Og king of Bahan, and Golfath. In a nemoir read before the Academy of Sciences at Romen, M. Le Cat gives the following account of giants that

me field to have existed in different ages.

"Profine historians have given feven feet of height

4 1

Gant. to Hercules their first hero; and in our days we have feen men eight feet high. The giant who was thown in Rouen in 1735, measured eight feet some inches. The emperor Maximian was of that fize; Shenkius and Platerus, physicians of the last century, faw feveral of that stature; and Goropius faw a girl who was ten feet high.-The body of Orestes, according to the Greeks, was eleven feet and a half; the giant Galba-21, brought from Arabia to Rome under Claudius Clusar, was near ten feet; and the bones of Secondilla and Pufio, keepers of the gardens of Sulluit, were but fix inches thorter. Funnam, a Scottman, who lived in the time of Eugene II, king of Scotland, mea-Jared eleven feet and a half; and Jacob le Muire, in his voyage to the Straits of Magellan, reports, that on the 17th of December 1615, they found at Port Detire feveral graves covered with thones; and having the curiofity to remove the Hones, they discovered human theletons of ten and eleven feet long. The chevalier Scory, in his voyage to the peak of Tenerisse, says, that they found in one of the fepulchral caverns of that mountain the head of a Guanche which had 80 teeth, and that the body was not less than 15 feet long. The glant Ferragus, flain by Orlando nephew of Charlemagne, was 18 feet high. Rioland, a celebrated anatomist, who wrote in 1614, fays, that some years before there was to be feen in the fuburbs of St Germain the tomb of the giant Horet, who was 20 feet high. In Rouen, in 1509, in digging in the ditches near the Dominicans, they found a stone tomb containing a skeleton where skull held a bushel of corn, and whose fain bone reached up to the girdle of the talleit man there, being about four feet long, and confequently the body must have been 17 or 18 feet high. Upon the tomb was a plate of copper, whereon was engraved, " In this tomb lies the noble and puillant lord, the chevalier Ricon de Vailemont, and his bones." Platerus, a filmous phyfician, declares, that he faw at Lucerne the true human bones of a fubject which must have been at least 19 feet high. Valence in Dauphine boatls of pollefling the bones of the giant Bucart, tyrant of the Vivarais, who was flain with an arrow by the count de Cabillon his vasfal. The Dominicans had a part of the thin bone, with the articulation of the knee, and his figure painted in fresco, with an infeription, showing that this giant was 22 feet and a half high, and that his bones were found in 1705, near the banks of the Morderi, a little river at the foot of the mountain of Crustol, upon which (tradition fays)

the giant dwelt. "January 11. 1613, fome masons digging near the ruins of a cafele in Dauphine, in a field which (by tradition) had long been called the giant's field, at the depth of 18 feet discovered a brick tomb 30 feet long, 12 feet wide, and 8 feet high; on which was a gray flone, with the words Theutobachus Rex cut thereon. When the tomb was opened, they found a human ikeleton entire, 25 feet and a half long, 10 feet wide across the shoulders, and five feet deep from the breast tione to the back. His teeth were about the fize each of an ox's foot, and his thin bone meafured four feet. -Near Mazarino, in Sicily, in 1516, was found a giant 30 feet high; his head was the fize of an hogdlead, and each of his teeth weighed five ounces. Near Palermo, in the valley of Mazara, in Sicily, a feeleton of

a giant 30 feet long was found, in the year 1548; Giant. and another of 33 feet high, in 1550; and many curious persons have preserved several of these gigantic

" The Athenians found near their city two famous

skeletons, one of 34 and the other of 36 feet high. " At Totu, in Bohemia, in 758, was found a fkeleton, the head of which could fcarce be encompassed by the arms of two men together, and whose legs, which they flill keep in the caille of that city, were 26 feet long. The fkull of the giant found in Macedonia, September 1691, held 210 pounds of corn.

" The celebrated Sir Hans Sloane, who treated this matter very learnedly, does not doubt thefe facts; but thinks the bones were those of elephants, whales, or

other enormous animals.

" Elephants bones may be shown for those of giants; but they can never impose on connoilleurs. Whales, which, by their immense bulk, are more proper to be fubilitated for the largest giants, have neither arms nor legs; and the head of that animal hath not the leaft relemblance to that of a man. If it be true, therefore, that a great number of the gigantic bones which we have mentioned have been feen by anatomists, and by them have been reputed real human bones, the existence of giants is proved."

With regard to the credibility of all or any of these accounts, it is difficult to determine any thing. It, in any cattle of Bohemia, the bones of a man's leg 26 feet in length are preferved, we have indeed a decifive proof of the existence of a giant, in comparison of whom most others would be but pigmies. Nor indeed could these bones be supposed to belong to an elephant: for an elephant itself would be but a dwarf in compariton of fuch an enormous moniter. But it these bones were really kept in any part of Bohemia, it feems ffrange that they have not been frequently vifited, and particular descriptions of them given by the learned who have travelled into that country. It is certain, however, that there have been nations of men confiderably exceeding the common stature. Thus, ail the Roman historians inform us, that the Gauls and Germans exceeded the Italians in fize; and it appears that the Italians in those days were of much the same stature with the people of the present age. Among these northern nations, it is also probable, that there would be as great differences in flature as there are among the prefent race of men. If that can be allowed, we may eafily believe that fome of the barbarians might be called giants, without any great impropriety. Of this superiority of size, indeed, the historian Florus gives a notable instance in Teutolochus, above mentioned, king of the Teutones: who being defeated and taken prisoner by Marius, was carried in triumph before him at Rome, when his head reached above the trophies that were carried in the fame procellion.

But whether these accounts are credited or not, we are very certain, that the flature of the human body is by no means absolutely fixed. We ourselves are a kind of giants in comparison of the Laplanders; nor are these the most diminutive people to be found upon the earth. The Abbé la Chappe, in his journey into Siberia in order to observe the last transit of Venus, passed through a village inhabited by people called

Wollacks.

Giarts Wotiacks, neither men nor women of whom were above Canteway four feet high. The accounts of the Patagonians allo, which cannot be entirely diferedited, render it very probable, that fomewhere in South America there is a race of people very confideral ly exceeding the common fize of mankind, and confequently that we cannot altogether diferedit the relations of giants handel down to us by ancient authors; though what degree of credit we ought to give them, is not easy to be deternined. See PATAGOSTA.

hebel Chart, in ancient mythology, were the fors of Colus and Terra. According to Heffod, they forang from the blood of the woodd which Codlas received from his fon Saturn, and Hyginus calls them fons of Tartarus and Terra. They are reprefented as men of uncommon stature, with strength proportioned to their gigantic fize. Some of them, as Cuttus, Briareus, and Gyges, had each 50 heads and 100 arms, and ferpents initead of legs. They were of a terrible aspect, their hair hung loose about their shoulders, and their beard was fuffered to grow unmoleited. Pallene and its neighbourhood was the place of their relidence. The defeat of the Titans, to whom they were nearly related, incenfed them against Jupiter, and they all conspired to dethrone him. Accordingly they reared Mount Olia upon Pelion, and Olympus upon Oila; and from thence attacked the gods with huge rocks, fome of which fell into the fea and became iflands, and others fell on the earth and formed mountains. Jupiter fummoned a council of the gods; when being informed that it was necessary to obtain the affiftance of fome mortal, he by the advice of Pallas called up his fon Hercules; and with the aid of this hero he exterminated the giants Enceladus, Polybotes, Alcyon, Porphyrion, the two fons of Alœus, Ephialtes, Othus, Eurytus, Clytius, Tithyus, Pallas, Hippolitus, Agrius, Thoon, and Typhon; the last of whom it was more difficult to vanquish than all the others. Jupiter having thus gained a complete victory, cast the rebels down to Tartarus, where they were to receive the full punishment of their enormous crimes: according to the accounts of fome of the poets, he buried them alive under Mount Ætna and different islands.

GLANTS Caufeway, a vait collection of balaltic pillars in the county of Antrim, on the north coast of Ireland. See BASALTES.

The principal or grand caufeway confirts of a most regular arrangement of many hundred thousands of columns of a black kind of rock, very hard: almost all of them are of a pentagonal figure, but so closely and compactly fituated on their fides, though perfectly distinct from top to bettom, that scarce any thing can be introduced between them. The columns are of an unequal height and breadth; fome of the highest, vifible above the furface of the firand, and at the foot of the impending angular precipice, may be about 20 feet; they do not exceed this height, at least none of the principal arrangement. How deep they are fixed in the thrand, was never yet discovered. This grand arrangement extends nearly 200 yards, vinible at low water; how far beyond is uncertain; from its declining appearance, however, at low water, it is probable it does not extend under water to a distance any thing equal to what is ken above. The breadth of the principal causeway, which runs out in one continued

range of columns, is, in general, from 20 to 30 feet; Give at one place or two it may be nearly 40 for a few Corws, yards. In this account are excluded the broken and feattered pieces of the fame kind of confrue on, that are detached from the fides of the grand cauforay, as they do not appear to have ever been configures to the principal arrangement, though they have frequent's been taken into the width; which has been the cruof fuch wild and diffimilar reprefentations of this cau're way, which different accounts have exhibited. T highest part of this cause vay is the narrowest, at the very foot or the impending cliff from whence the whole projects, where, for four or five yards, it is not above ten or fifteen feet wide. The columns of this narrow part incline from a perpendicular a little to the weitward, and form a slope on their tops, by the very unequal height of the columns on the two fides, by which an afcent is made at the foot of the cliff, fron. the head of one column to the next above, gradation, to the top of the great causeway, which, at the diitance of half a dozen yards from the cliff, obtains . perpendicular polition, and lowering in its general height, widens to about 20 or between 20 and 30 feet. and for 100 yards nearly is always above water. The tops of the columns for this length being nearly of an e jual height, they form a grand and fingular parade, that may be easily walked on, rather inclining to the water's edge. But from high water mark, as it is perpetually waihed by the beating furges on every return of the tide, the platform lowers confiderably, and becomes more and more uneven, fo as not to be walked on but with the greatest care. At the distance of 150 yards from the cliff, it turns a little to the east for 20 or 30 yards, and then finks into the fea. The figure of thefe columns is almost unexceptionably pentagonal, or composed of five fides; there are but very few of any other figure introduced: fome few there are of three, four, and fix fides, but the generality of them are five-fided, and the spectator must look very nicely to find any of a different construction; yet what is very extraordinary, and particularly curious, there are not two columns in ten thouland to be found, that either have their fides equal among themselves, or whole figures are alike. Nor is the composition of thefe columns or pillars less deferving the attention o. the curious spectator. They are not of one folid stone in an upright polition; but compoled of feveral thor: lengths, curiously joined, not with that furfaces, but articulated into each other like ball and focket, or like the joints in the vertebrie of fome of the lirger kind of fish, the one end at the joint having a cavity, into which the convex end of the opposite is exactly fitted. This is not visible, but by disjoining the two ftones. The depth of the concavity or convexity is generally about three or four inches. And what is fill farther remarkable of the joint, the convexity, and the correspondent concavity, is not conformed to the external angular figure of the column, but exactly round, and as large as the fize or diameter of the column will admit; and consequently as the angles of thefe columns are in general extremely unequal, the circular edges of the joint are feldom coincident with more than two or three fides of the pentagon, and from the edge of the circular part of the joint to the exterior fides and angles they are quite plain. It is

will father very remarkable, likewife, that the arti-Cauloway colotions of those joints are frequently inverted; in me the concavity is upwards, in others the rever's. This occasions that variety and mixture of concavities and convexities on the tops of the columns, which is observable throughout the platform of this causeway, yet without any discoverable design or regularity with respect to the number of either. The length also of these particular stones, from joint to joint, is various: in general, they are from 18 to 24 inches long; and, for the most part, longer toward the bostom of the columns than nearer the top, and the articulation of the joints fomething deeper. The fize or diameter Disewife of the columns is as different as their length and figure; in general, they are from 15 to 20 inches in diameter. There are really no traces of uniformity or defign discovered throughout the whole combination, except in the form of the joint, which is invariably by an articulation of the convex into the concave of the piece next above or below it; nor are there any traces of a finithing in any part, either in height, length, or breadth, of this curious canfeway. If there is here and there a fmooth top to any of the columns above water, there are others just by, of equal height, that are more or lefs convex or concave, which show them to have been joined to pieces that have been washed, or by other means taken off. And undoubtedly those parts that are always above water have, from time to time, been made as even as might be; and the remaining furfaces of the joints must naturally have been worn fmoother by the constant friction of weather and walking, than where the fea, at every tide, is beating upon it and continually removing some of the upper stones and exposing fresh joints. And further, as their columns preferve their diameters from top to bottom, in all the exterior ones, which have two or three fides exposed to view, the same may with reason be inferred of the interior columns whose tops only are visible. Yet what is very extraordinary, and equally curious, in this phenomenon, is, that notwithflanding the univerfal diffimilitude of the columns, both as to their figure and diameter, and though perfeetly diffined from top to bottom, yet is the whole arrangement fo closely combined at all points, that hardly a knife can be introduced between them either on the fides or angles.

The cliffs at a great distance from the causeway, efpecially in the bay to the eastward, exhibit at many places the fame kind of columns, figured and jointed in all respects like those of the grand causeway : some of them are feen near to the top of the cliff, which in general, in these bays to the east and well of the causeway, is near 300 feet in height; others again are feen about midway, and at different elevations from the firand. A very confiderable exposure of them is feen in the very bottom of the bay to the callward, near a hundred roods from the caufeway, where the earth has evidently fallen away from them upon the firand, and exhibits a most curious arrangement of many of these pentagonal columns, in a perpendicular polition, fupporting, in appearance, a cliff of different firsts of earth, clay, rock, &c. to the height of 1 50 feet or more, above. Some of these columns are between 30 and 40 feet high, from the top of the Soping bank below th. n; and, being longest in the middle of the arrangement, thort-

ening on either hand in view, they have obtained the Cabbet, appellation of organs, from a rude likenels in this par- Gibbon, ticular to the exterior or frontal tubes of that inflrument; and as there are few broken pieces on the firand near it, it is probable that the cuifide range of columns that now appears is really the original exterior line, to the feaward, of this collection. But how for they extend internally into the bowels of the incumbert cliff, is unknown. The very fubiliance, indeed, of that part of the cliff which projects to a point, between the two bays on the east and west of the cauteway, feeras compoled of this kind of materials; for belides the many pieces that are icen on the fides of the cliff that circulate to the bottem of the bays, particularly the caffern fide, there is, at the very point of the cliff, and jud above the narrow and highest part of the canfeway, a long collection of them feen, whole heads or tops juil appearing without the floping bank, plainly flow them to be in an oblique polition, and about half way between the perpendicular and horizontal. The heads of these, likewise, are of mixed furfaces, convex and concave, and the columns evidently appear to have been removed from their original upright, to their prefent inclining or oblique position, by the finking or falling of the cliff.

GIBBET, or GIBET, a machine in manner of a gallows, whereon notorious criminals, after execution, are lung in irons or chains, as spectacles in terrorem. See GALLOWS .- The word in French, gibet, properly denotes what we call gallows: it is supposed to come originally from the Arabic gibel, " mount or elevation of ground;" by reason gibets are usually placed on hills or eminences.

GIBBON, EDWARD, a historian of diffinguished eminence, was born at Putney in the year 1737. He was the fon of a gentleman of fortune and family diftinction, who fat as a member in two feparate parliaments. Edward when a boy, was of fuch an extremely delicate conflitution, that his life was frequently despaired of. When at the school of Westminster, his progress was often retarded by repeated shocks of bad health. After being for a long time under the mapagement of the best medical practitioners, his constitution was radically changed for the better, which induced his father to place him in Magdalen college as a gentleman commoner, that he might be pushed into manly acquifitions. This was prior to the completing of his fifteenth year. Before this time his reading had been of fuch a nature as to flore his mind with much valuable historical knowledge, although his grammatical and philosophical knowledge at this time was not fo extensive as that of some others at the same period of life. He fays of himfelf; I arrived at Oxford with a flock of erudition that might have puzzled a doctor, and a degree of ignorance of which a school-boy would have been adiamed. Under fuch circumflances he was but ill prepared to receive the benefits of an university education, and this was no doubt the reason why he exclaimed to bitterly against the public and private inthructions at Oxford.

He was ford of polemical divinity from his infancy, and during his bifure moments he turned his attention, when farther advanced, to the celebrated controverly between Pipills and Proteflants; and as he had not then acquired talents fullcient to enable him to combat exert and describe trade, he felt a very mostly for the limited between compact without high result of a much as two control per mostly finaling, he German with a much as two cotto open the mostly noticed finaling, he German view to rectain. I'm from the love of mint he walderclassificate a democracy of all errors, and him to Lettlande in Sylvzerland, and pet him under the care of Mr Pavilin d, a dergyman of the Calvinitie perfurfilm. This gentleman collect his pull Edward, " A little thin figure, with a large head, differing, and urging with the greatest a limy, all the best arguments that had ever been with in favour or Poper,." The materly exercious of Mr Lavilliard, who had to deal with a young man of held reason and instruct reflection, accomplished the recontribut of M. Gildon, on the 25th of Direction 1754. At Laufanne, too. he made greet progress in the sy branches of knowledge which he had his serio neglected, and acquired a regu-Iar bable of 1, nov. He become model of the French and Latin burnages, and was a profound logitim. He give full to be to the extreme of reading excellent authors, which was his ruling puffion. He did not appear foul of mathematics, and therefore to marchinquitted the Hady of them. At Laufache he fell in gyman, but he was fruits ted in his kopes, and the

Need or.

On his return home in April 1738, his father received him with every mark of tendernels and affection, and his moder-in-law found means to conciliate his good opinion and his considence. It is a flagular circumflance that he should have taken a captain's commillion in the army, a profedion, one would have imagined, for which he was very ill calculated. Indeed he foun evinced the truth of this, for his tent and quarters were frequently encumbered with the odd furniture of Greek and Latin authors. On the event of peace he retigned his committion, and paid a visit to Paris in the year 1763, where he refided a few mouths, and afterwards went to Laufanne, where he remained about a year, in order to prepare for a journey into Lady, which he accomplished in 176;. He thus fpeaks on the occasion of his entering Rome: " After a fleepicil ni ht, I tred, with a leity step, the ruins of the among each memorable flot, where Romulus flood, or Tally speke, or Cofar feel, was at once prefeat to my eye; and reveral days of late deutlon were loft or en-Joyed before I could delend to a cool and minute inveilingtion." On the 15th of October, he informs us, the idea of welling the decline and full of Rome first come into his mind, when the bare-floated friars were finding velocition that temple of duplier.

In the year 1772 Mr. Globon lod his father, and

facceeded to an orfate which was very much involved; yet he confider 21% clossinghances as very well adapted to the great and extensive work he had undertaken to accomplish, which in his own opinion he had probably are in London, but the time accollarily devoted to their company, is made up by early riding and intende effarilment for the bosough of Linkeurd, by the inflacace of Lord Elliot, which threatened to give his a filler a very ferload Interruption. He list Call't years

was that an elegant writer. Veren the first volume of his " Dellin and Fall of the Goman Empire", made its appeared to m 1776, it met with a greater degree of highly provided as by that which the two great hillorises of Sectional, Hungard Rollertion, beflowed upon Lim. For his two compairs which relate to the spread of chain only be met with many antagonits, to whom Le made no reply but to a Mr Davis, which was confidered as a mallerpiece. There ern be no doubt that Gibbon was a real enemy to revelation in the diffguile of a believer, a conduct not to abominable as at find fight may appear, fo long as penal laws with again.

an open declaration of opinion. Soon after the publication of the first volume of his history, he paid another vifit to Paris, and did not appear to be in much hathe to complete his extensive work. In 1781, however, the fecond and third vohunes of his history were given to the world; and, although in the cilimation of many competent judges they were inferior to the first, they full were allowed to pollas finlatent merit to support his reputation. Having loll his feat for Lukeard, the immence of ministry brought him in as representative for Lyming tin, and on the diffourtion of Lord North's ministry, he loft his odice as one of the lords of trade, which was a ferious diminution of his income. H. again determined to visit his favourite Laufanne, where he completed the remaining volumes of his history; but when the revolutionary mania began to rage on the continent, he quitted Laulanne, and fought for an afylum in England. He mortally hated innovations of every kind, whether necessary or not, as appears from the following exclamation: " I beg leave to fublicibe my affect to Mr Burke's creed on the revolution of France, I admire his eloquence, I approve his politics, I adore his chivality, and can almost excuse his reservince for church effablishments,"

During his confoling vifit to Lord Shedield, who had met with a trying domestic lofs, his attention was called to the rapid progress of a diffemper which had fublified for about 35 years. A mortification at lail Jimuary 1704, in the 67th year of bls age. Mr Gibbon gives himself a character which is pechaps pretty near the truth. " I an endowed with a chariful temper, a moderate feat. If ty, and a return adde fitten to repole rether than to activity; fome mildniveus appearance tites and had its have perhaps been corrected by plaffeforby or time. The bare of study function each easy, cach hour, with a partend fourte of independent and rational pleafure." Mr Gibbon political the manner and fent ments of a ce obenion in an eminent degree of he was cally in fixing, of which he was extremely force. and beloved by all who had the pleature of infiniately Looving him.

GIBBOUS, a term in medicine, day the emplacetob runce or convexity of the Laly, a a parton hunch-

Infants are much more lable fit to for ally than a dalt . . and it ober a projects from evernal their internal courts. A fail, blood, or the like, frequently thus wiftorts the early and of litharts. When it proceed



is from an internal cause, it is generally from a relaxation of the ligaments that fulfain the fpine, or a caries of its vertebræ; though the spine may be inslected forward, and the vertebræ thrown out by a too firong and repeated action of the abdominal mufcles. This, if not timely redreffed, grows up and fixes as the bones harden, till in adults it is totally irretrievable: but when the diforder is recent, and the perfor young, there are hopes of a cure. The common method is by a trachine of patteboard, wood, or feel, which is made to prefs principally on the gibbous part; and this by long wearing may fet all right. The furgeons, however, have a different instrument, which they call a cross, much more efficacious, though not quite fo convenient in the wearing. By the use of this, the parts are always prevented from growing any worfe, and are often cured. During the application of thefe affiltances, the parts should be at times rubbed with Hungary water, spirit of lavender, or the like, and defended with a ftrengthening plafter.

GIBBOUS, in Aftronomy, a term used in reference to the enlightened parts of the moon, whilst she is moving from the first quarter to the full, and from the full to the last quarter; for all that time the dark part appears horned or falcated; and the light one hunched

out, convex, or gibbons.

GIBEAH, a city in the tribe of Penjamin, lying north of Jerusalem about 20 or 30 furlongs, and built upon a hill, as its name imports.—This city gave birth to Saul, the first king of Israel, for which reason it is frequently called Gibeah of Saul, or Gibeah the native country of Saul.

GIBELINS, or GIBELLINS, a famous faction in Italy, opposite to another called the GUELPHS.

Those two factions ravaged and laid waite Italy for a long feries of years; fo that the history of that country, for the space of two centuries, is no more than a detail of their mutual violences and flaughters. The Gibelins flood for the emperor against the pope : but concerning their origin and the reason of their names we have but a very obscure account. According to the generality of authors, they role about the year 1240, upon the emperor Free erick II.'s being excommunicated by Pope Gregory IX. Other writers maintain, that the two factions arose ten years before, though still under the same pope and emperor. But the most probable opinion is that of Maimbourg, who lays, that the two factions of Guelphs and Gibelins arole from a quarrel between two ancient and illustrious houses on the confines of Germany, that of the Henries of Gibeling, and that of the Guelphs of Adorf.

GIBEON, a city feated on an eminence about 40 furlongs from Jerusalem northward, and not far from

the city of Gibeah. See GEBA.

This was the capital city of the Gibeonites, who took the advantage of Jothua's oath, and of that which the elders of Ifrael likewife fwore to them, upon an artificial reprefentation which they made of their belonging to a very remote country, and their defire of making an alliance with the Hebrews. Johna (ix. 3. 4, cf feq.) and the elders inconfiderately entered into a league with these people; but soon discovered their mistake. Upon this, fending for the Gibeonites, they reproached them with their fraud; and without revoking the promife which they had made to them, of Golets," giving them their lives, they condemned them to carry Gibraltar. wood and water to the tabernacle of the Lord, as flaves and captives taken in war; in which flate of fervitude they remained till the ruin and entire dispersion of the Jewith nation.

The Gibeonites were descended from the Hivites. the old inhabitants of that country; and poffeffed four cities, whereof Gibeon was the capital. The cities were Chephirath, Beeroth, Kirjathjearim, and Gibeon, Joth. ix. 17. These cities were afterwards given to the tribe of Benjamin, except Kirjathjearim, which fell to the tribe of Judah. The Gibconites continued ever after subject to those burdens which Joshua had imposed on them, and were very faithful to the Liraelites.

GIBLETS, the offals or entrails of a goofe; including the heart and liver, with the feet, gizzard, &cc. The word is supposed to be formed of goblets; from the French gobeau, "mouthful."-Giblets make a confiderable article in cookery: they boil giblets, thew giblets, make

ragouts of giblets, giblet pies, &c.

GIBRALTAR, a famous promontory, or rather peninfula, of Spain, lying in N. Lat. 36. 6. W. Long. 5. 17. To the ancients it was known by the name of Calpe, and was also called one of the Pillars of Hercules; by the Arabians it is called Gel el Tarck, that is, "the mouth of Tarek," from Tarek the name of the Saracen general who conquered Spain in the beginning of the eighth century. The whole is an immense rock, riling perpendicularly about 440 yards, measuring from north to fouth about two English miles, but not above one in breadth from east to west .- The town lies along the bay on the west side of the mountain on a declivity; by which, generally fpeaking, the rains passthrough it, and keep it clean. The old town was confiderably larger than the new, which at prefent confifts of between 400 and 500 houses. Many of the fireets are narrow and irregular: the buildings are of different materials; some of natural stone out of the quarries, fome of a factitious or artificial stone, and a few of brick. The people are supplied with fresh provifions chiefly from the coast of Barbary, with fruit, roots, and vegetables of all forts from thence, or from their own gardens. Besides what is properly called the town, there are feveral fractious and commodious public edifices erected; fuch as barracks for the foldiers, with apartments for their officers, magazines of different kinds, storehouses for provisions, &c. The inhabitants, exclusive of the British subjects dependent on the garrifon, or who refide there from other motives, confift of some Spaniards, a few Portuguese, a considerable number of Genoese, and about as many Jews; making in the whole, according to Dr Campbell, between two and three thousand, without reckoning the garrison; though some make them much scwer. town may be faid to have two ports; the first lying to the north, and is proper only for fmall veffels; the other is very commodious for large veffels, and has a fine stone quay. The bay is very beautiful and capacious, being in breadth about five miles, and in length eight or nine, with feveral fmall rivers running into it. It is very advantageous to the place. There is no ground to be found in the middle of it at 100 fathoms depth, fo that a fquadron may lie there in great fafety; the breezes from it are very refreshing; and it contributes likewife

Gibrotan likewife to the Subfidence of the inhabitants, by Supply-" ing them with plenty of fith.

The thrait of Gibraltar, through which the ocean paffes into the Mediterranean, thereby dividing Europe from Africa, runs from west to east about 13 leagues. In this first there are three zemarkable promontories or capes on the Spatish fide, and as many opposite to them on the Barbary fide. The first of these, on the fide of Spain, is Cape Trafalgar, opposite to which is Cape Spartel; and in the neighbourhood of this flood the fortreis of Tangier, once in the pottetilon of the British. The next on the Spanish side is Tarisia; and over against it lies Malabata, near the town of Alcasfar, where the firaits are about five leagues broad. Laftly, Gibraliar facing the mountain of Abyla, near the fortrefs and town of Centa, which make the earlein entry of the thaits.

This important fortrefs feems to have been first parti-

Fortreis. firft erefted by the Satacens.

cularly noticed as a place of confequence in the year 712. At that time the general of the callph Al Walid landed with an army of 12,000 men on the inthmus between Mount Calpe and the continent; and that he might fecure an intercourse with Africa, ordered a carle to be built on the face of that hill. Part of the building till remains; and, from an inteription difcovered above the principal gate, appears to have been finished in 725. It continued in the possession of the Saracens till the beginning of the 14th century, when it Various re- was recovered by Ferdinand king of Cailile. In 1333, however, it was obliged to furrender to the fon of the volutions. emperor of Fez, who came to the affillance of the Moorish king of Granada. An attempt was made upon it in 1340 by Alonfo king of Caffile; but when the fortrefs had been reduced to the last extremity, a pestilential fever broke out in the Spanish camp, which carried off the king himfelf, with great part of his army; after which

the enterprise was a landoned.

The fortrefs continued in the possession of the Saracen descendants of the prince of Fez until the year 1410, when it was taken polletiion of by Joseph III. king of Granada. A defign of attacking it was formed by Henry de Gaiman in 1435; but the enterprise having miscarried through Lis imprudence, he was defeaten and flain. However, it was at length taken after a gallant defence by his fon John de Gusman in 1462; fince which time it has remained in the hands of the Christians. In 1545, it was surprised and pillaged by Piali Hamet, one of Barbarofia's corfairs but the pirates having fallen in with fome Sicilian galleys, were by them defeated, and all either killed or

taken.

Its fortifications maproved and itrengthen-

Rooke in 1704.

In the reign of Charles V. the fortifications of Gibroltar were modernized, and tuch additions made as to render them almost impregnable. It was taken by the English, however, in the reign of Queen Anne, and fince that time has remained in their polleifion; and probably will always do fo, unicis ecded by treaty, as it appears altogether impossible to reduce it by any force of artillery, let it be ever fo great. In the year Sir George 1704, in confequence of the refolution adopted by the court of Britain to affift the archduke Charles in his pretentions to the Spanish crown, Sir George Rooke was fent with a powerful fleet into the Mediterranean. His orders being limited, nothing of confequence was done for fome time, until at last an attempt on Gibral-Vol. IX, Part II.

tar was a blived upon a not for much on none in it's fill importance of the conquell, as to prevait at a first tions against the admiral for machivity. On the ago of July that year, 1800 troops were landed upon the ithmus, under the command of the prince of it are Darmitadt; and on the refutal of the governor to is render, preparations were made for attacking the place. Laly in the morning of the 23d, a camonada was begun from the ricet, and kept up to brifkly, the in five or fix hours the Spaniards were driven from menof their guns, effectably at the new mole head. The admiral perceiving, that, by gaining this part of the fortification, the reduction of the red would be facilitated, ordered out fome armed boats to take policifion of it. On their approach the Spaniards forung a mine, which demolithed part of the works, killed two lieutenants and 40 private foldiers, wounding about 60 more. Notwithitanding this difarer, the affailants kept postestion of the work, and took a final battion, now the eight-gun battery, half way between the mole and the town. On this the governor thought proper to capitulate, and the prince of Heile took pollethon of the gates on the 24th. The garrifon, confilling at most of 150 men, marched out with the honours of war; and the Spaniards who chole to remain were allowed the fame privileges they had enjoyed under the

reign of Charles II. The works were found very throng,

and the place well provided with ammunition and mi-

This conqueit was atchieved with the lofs of about

litary flores.

60 killed and 216 wounded on the part of the Englith. The prince of Heffe remained governor; and 13 men of war were left at Litbon under the command of Sir John Leake, to fuccour the garrifon if there should be occasion. The loss of such an important fortreis, however, having alarmed both the courts of Madrid and Paris, orders were fent to the Marquis de Beffeged Villadarias, a Spanish grandee, to lay flege to it, in the fune which he was to be affiited by a naval force from Tou-year by the lon. The prince immediately applied to Sir John Marquis de Leake for athirance; but before the latter had time to comply with his request, a French fleet arrived, and debarked fix battalions to the affiliance of the Spaniards; after which they proceeded to the westward, leaving only fix frigates in the bay. The trenches were opened on the 11th of October, about which time Sir John arrived with 20 fail of English and Dutch thips; but hearing that the French were about to attack him with a Japerior force, he judged it proper to return and refit. Having very pradently left orders at Litbon to make preparations for this purpole in his abience, he was enabled to accomplish the work with such expedition, that on the 29th of the fame month, he returned, and furprifed in the bay three frigates, a fire thip, two English prizes, a tartan, and a flore thip. After this exploit he landed the garrifome reinforcements, supplied the garrifon with fix on supmonths provision and amminition; at the fame time reinforce detaching on thore a body of 500 failors to affilt in rement and pairing the breaches which had been made by the ene-provisions Thus the Spaniards were disappointed in their hopes Leake.

of fuccess from an attack which had been projected that very night, and for which purpose 200 boots had been collected. Still, however, they did not despair; Gibraltar and supposing that the garrison would be off their supported by 1000 Spaniards, under Lieutenant General Gibraltar.

guard and fecure on account c. the vicinity of their ficet, they formed the rath defign of attempting to furprise the place, though the British admiral was still Deperate before it. In this mad attempt 500 volunteers affifome Spa- ciated, taking the facrament never to return unless nuh volun, they accomplished their purpole. They were conducted by a goat-herd to the fouth file of the rock near the cave guard, at that time called the pass of locust trees. This they mounted, and lodged themselves the first night in the cave of St Michael: the next they fealed Charles V.'s Wall; furprifed and mailiered the guard at Middle hill; where afterwards, by ropes and ladders, feveral hundreds of the party deligned to fupport them were hauled up : but being discovered, they were attacked by a strong party of grenadiers, and all of them at last either killed or taken. These brave adan hilled or venturers were to have been supported by a body of French troops, and fome feints were proposed to draw off the attention of the garrifon; but, through the difagreement of the commanding officers, these proposals were not put in execution, and thus the volunteers were

The fiege fiell contirued.

left to their fate.

They are

taken.

Notwithstanding these misfortunes, the Spaniards still continued the fiege, and fitted out a strong fquadron from Cadiz, with a delign to intercept the convoys of provisions which might be fent to the garrison; flattering themselves at the same time, that, on the arrival of their fleet, Sir John would be obliged to retire, and the garrifon of confequence to furrender to their united attacks. They continued their fire therefore with additional fury, difunounted many of the cannon, and did ellential injury to the works in feveral different places. The prince of Heffe, however, was by no means deficient in his endeavours to disappoint their expectations. As it was probable that an attempt might be made to fform the curtain, a cuvette was dug in the ditch, which was filled by the tide, and a double row of palifades placed parallel to the works. The chambers of the mine under the glacis were loaded, and all means taken to defeat fuch an attempt; but on a fudden the Spaniards feemed to have altered their delign, and threatened an attack on the lines which the garrifon had on the declivity of the hill to tlank the glacis, and overlook their advanced The garri- works. While affairs remained in this fituation, part of the fuccours they had long expected arrived in the bay, December 7, 1724, and in two days after, the remainder came in with near 2000 men, along with a proportionable quantity of ammunition and provisions. There had failed from Cape Spartel under convoy of four frigates; but were in imminent danger of falling into the hands of the enemy, whose fleet they mistook for their own; however they escaped by the fortunate circumflance of being becalmed, to that they could not get up to them.

Sir John Leake having thus powerfully reinforced the garrilon, thought his prefence in the bay no longer necessary, and therefore fet fail for Litbon, where he arrived about the end of the year. In the beginning of January 1705 the Spaniards were reinforced by a confiderable body of infantry, and on the 11th of the month made an attack on the extremity of the King's Lines, but were repulfed. The attack was renewed next day with 600 grenadiers, French and Walloons,

Fuy. They dispoted themselves in such a manner as thowed an intention to florm a breach which had been made in the Round Tower at the extremity of the King's Lines, and another in the intrenchment on the The retrenchment which covered the latter breach, with part of the intrenchment joining the precipice of the rock, was defended at night by a captain. three fabalterns, and 90 men; but it was cualomary for the captain to withdraw, with two subalterns and 60 men, at daybreak. The Round Tower was defended by 180 men, commanded by a lieutenant-colonel. The marquis, by deferters from the garrifon, had obtained intelligence of the strength of these posts, and planned his attack accordingly. The detachment for the upper breach mounted the rock at midnight, and concealed themselves in the clifts until the captain had withdrawn; after which, advancing to the point of the intrenchment, they threw grenades on the fubaltern and his party, fo that they were obliged to leave the place. At the fame time 300 men flormed the Round Tower, where Lieutenant Colonel Bar made a vigorous defence, though the enemy, having palled the breach above, annoyed them on the flanks with great flones and grenades. Observing, however, the Spaniards marching down to cut off his retreat from the town, he retired; and, by getting over the parapet of the King's Lines, descended into the covered way, where the English guards were posted. Thus the garrison were alarmed; all the regiments were assembled at their proper polls; and Captain Fisher endeavoured to stop the progress of the enemy with 17 men, but they were repulled, and himfelf taken prifoner. At They are laft, however, the Tower was retaken by Lieutenant tepulfed. Colonel Moneal at the head of 400 or 500 men, after it had been in the possession of the enemy upwards of an honr.

The garrifon was now farther reinforced by fix companies of Dutch troops and 200 English foldiers, together with fome provisions and stores. The assailants, The siege however, were still determined to go on. The mar-carried on however, were thil determined to go on. The man with fresh quis de Villadarias was superfeded by Marischal Teste, ardour. a Frenchman, with whom Admiral Pointis was defired to co-operate in blocking up the place. The marifchal therefore joined the army with four fresh battalions, befides eight companies which had been fent before; the ordnance, which had been greatly injured by combant use, was exchanged for others, and the works, as they then flood, put into the best repair. On the part of the English, a reinforcement was ordered under the command of Sir Thomas Dilkes and Sir John Hardy. to j in Admiral Leake at Litbon : which junction being effected, the whole fleet, confifting of 28 English, 4 Dutch, and 8 Portuguele men of war, having on board two battalions of land forces, fet fail from Lifbon. Happily for the besieged, however, the incessant The French rains and florms about this time had retarded the ope-field by a rations of the land forces, and greatly diffrefied the flect storm. of the enemy. Eight thips of the latter were forced from their anchors by the flrong wefterly wind, and obliged to drive aloft. At this critical period Sir John Leake, with the allied fleet, entered the flraits. On

his approach the few remaining French thips put out to

fea; and the British admiral discovering five fail mak-

targed.

11 $v_{\rm ig-r,\,us}$ attack by the Spagiards.

ing out of the bay, and a gun fired at them from the garrifon, Spaniaids

in 1720.

Gibraltar garrison, immediately gave chafe. Three French men of war were taken, and the admiral's thip and another driven on thore, where they were burnt. The rest, on hearing the report of the guns, had made the beil of

their way to Toulon.

The fiege The garcifon was now fo well supplied, that Marifturned into chal Tesse withdrew his troops from the trenches, and a blockade, formed a blockade, drawing on intrenchment across the and at last ithmus to prevent the garrifon from ravaging the raned. country. The prince of Helle remained for fome time in the place, where he repaired the batteries, and made fome additions to the fortifications; after which he ioined the archduke Charles at Litbon. As the latter, however, was refolved to try his fortune with the earl of Peterborough in Valencia and Catalonia, the prince was fent back to Gibraltar to prepare part of the garrison for embarkation, and soon after was followed by the whole fleet. Major General Ramos was now appointed governor of Gibraltar, in which only two new battalions were left, as nothing was to be feared from the enemy. The new governor, however, brought with him 400 men for the greater fecurity of the place; but

a special order from the queen.

Colonel Elliot was fucceeded by Colonel Congreve before the year 1714, and he by Colonel Cotton a

foon refigned his government to Colonel Roger Elliot,

during whose time Gibraltar was made a free port by

fhort time after. In 1720 the Spaniards feem to have A new at threatened another attack. Ceuta, a Spanish fortress tack threat-in Barbary, had been for many years belieged by the ened by the Moors; and a powerful armament, commanded by the marquis de Lada, was now affembled in Gibraltar bay, under pretence of relieving the African fortrefs, but with a fecret defign of first furprising Gibraltar; for which purpose they had provided scaling ladders, &c. The armament, however, had not been fitted out with fuch fecrecy, but that the British ministry had intelligence of it. On this they fent orders to Colonel Kane, governor of Minorca, to embark with part of his garrison for Gibraltar under convoy of the ficet in the Mediterranean. On his arrival he found the place in a critical fituation. The garrifon confitted only of three weak battalions under Major Hetherington, besides whom there was only one other field officer, Major Batteroux, in the place, and no more than 14 days provisions remaining. The posture of affairs, however, was altered by the arrival of Colonel Kane with 500 men, with provisions and ammunition; which reinforcement, together with the spirited behaviour of the The defign British commodore, induced the Spanish commander to abandon his defign, though he remained of opinion that the fortrefs might then have been carried by a general

18

given up.

tempt in

1726.

Another at-Notwithstanding this disappointment, the Spaniards continued to keep a watchful eye over Gibraltar; and, in the latter end of the year 1726, affembled an army in the neighbourhood of Algefiras, encamping, on the 25th of January following, on the plain below St

Roch, and creeting a battery on the beach to protect G a ltar. their camp. Though Admiral Hopfon was then at anchor in the bay of Gibraltar, yet, as he had received no intelligence of the actual commencement of hazilitics between Britain and Spain, he was obliged to allow the boats of the latter to pass with provitions, arms, and ammunition, between Algeiras and the camp, at the fame time that colonel, afterwards Brigadier Kine, who had been a fecond time fent from Minorca, lay under fimilar embarratiments. The operations of the Spaniards, however, feemed to evidently to tend towards an attack, that the governor thought proper to order fuch of that nation as were in the town to leave it, and to forbid their galleys to anchor under his guns (1).

The count de las Torres commanded the Spanish forces, amounting to near 20,000 men; and foon after forming his camp, he advanced within reach of the garrison. The brigadier then defired him to keep out of his reach, otherwise he should do his utmost to force him; but to this the Spanish commander replied, that, as the garrifon could command no more than they had power to maintain, he thould obey his Catholic majeity's orders, and encroach as far as possible. Hattilities, however, were not commenced until the 10th of February 1727, when the Spaniards, having brought materials for batteries to the old windmill on the neutral ground, it was determined in a council of war, that the Spanish general had commenced hotlilities by encroaching to far on the liberties of the garrifon. Still, however, the governor fent to the count to know the reason of breaking ground before the garrison; but received for answer, that " he was in his master's territories, and was not answerable to any other person for his conduct." On this the governor opened the batteries of the Old Mole and those of Willis upon the Spawith workmen: however, they perfitted on carrying on their operations, and at night marched a party down to the Devil's Tower, where they immediately broke ground, and began a communication with their other works. The governor was now informed by fome deferters, that the enemy were forming a mine in a cave under Willis's Battery, with a defign to blow it up: but the plot being thus happily difcovered, a party was immediately stationed to cut off the communication. On the 22 l of February the Spaniards opened on the garrifon with 17 pieces of cannon belides mortars; and the day following Brigadier Kane left Gibraltar to fend a reinforcement from Minorca. On the 3d of March the enemy opened a new battery of 22 guns, on the Old Mole, and on the 8th another of 15 guns, bearing also upon the fame mole, the guns of which had annoyed the wellern flank of their approaches.

All this time the garrison had kept up a constant and well dire ted fire from the batteries which bore upon the works of the enemy; but the ordnance in general being old, were frequently buriling; by which they fuffered more than from the fire of the Lenegers.

The 4 U 2

⁽A) At this time the fortifications of Gibraltar were confiderably different from what they had been in 1705. Several works were erected on the heights above the lines called Willia's Batteries; the Prince's I 'es were extended to the extremity of the rock, and an inundation was formed out of the morals in front of the grand battery.

Gibraltar. The latter were also greatly diffressed by the fleet un-" der Admiral Hopfon and Sir Charles Wager, who, fince the beginning of the flege, had intercepted their homebound thips, and at the time time greatly benefited the garrifon by bringing the prizes into the bay. Finding the Spaniards, however, obilinately bent on their enterprife, they formed a defign, on the 2d of April, to bombard Algeiras, from whence the beliegers were fupplied with various articles of ammunition; but the flort happening to be becalmed, the defign was afterwards unaccountably abandoned; and on the arrival of a reinforcement from Minorca, they failed to the westward, leaving the garrifon to defend themselves the best way they could.

The enemy continued to augment their batteries, and erect new ones, until they amounted at last to 65 cannon belides mortars; and, on the 3d of May, the governor received intelligence that a general affault was intended; to repel which he took every proper precaution. The enemy, however, fill added to their anproaches, and confiderable reinforcements were receiv-Ceffation of ed by both parties. Hoftilities, however, cealed on hostilities. the 12th, when news arrived that the preliminaries of a general peace were figned; from which time to the year 1779, no farther attempts were made on Gibral-Great lofs tar. In the course of these two fieges the loss of the of the Spa- Spaniards was very confiderable; that of 1705 cotting them not less than 10,000 men, including those who died of fickness; and in that of 1727 their loss was computed at near 3000, befides cafualties, which could not be afcertained. That of the garrifon amounted in 170; to 400; and in t727 to 300; a very small num-

ber, confidering that during the fiege 70 cannon and 30 mortars buril on the batteries.

Gibraltan in 1779.

niards in

their at-

tempts.

The hostile manifesto prefented by the Spanish amblocked up baffador to the court of London at the commencement of the late war, was foon followed by an interruption of communication betwixt Spain and the fortress of Gibraltar. No direct intention of attacking or diffreffing it, however, was manifelted till the 16th of July, when the port was completely blocked up by a fouadron of two 74 gun thips, feveral frigates, galleys, &c. Ten days after they began to form a camp on the plain below St Roch, three miles from the fortrefs. The garrison at this time confifted of \$382 men, including officers, with a company of engineers and artificers; but the greatest expectations were formed from the abilities and valour of General Elliot the governor. As foon as the breaking off the communication with Spain indicated approaching hostilities, the governor took every precaution that could be fuggefted by military wifdem; but though informed of the rupture betwixt the two courts having actually taken place, and though he beheld the hoffile operations of the enemy, no means were used to interrupt them till the 12th of September. commenced when the batteries of Green's Lodge, Willis, and Queen Charlotte, were opened for a few hours, with a

HoAduties. by the garrifon.

From this time to the beginning of the year 1780 the enemy continued the blockade both by fea and land, but without doing any damage to the works or garrifon, and it was not until the 12th of January A woman that a fingle perfon was wounded. This happened to first wound be a woman, who, passing near one of the houses, was ed in the fortrefs. flightly hurt by a thot from the enemy. In the mean

view to diffurb the workmen,

time, however, the usual supplies of provisions being G-bra'tar. famine. All the necessaries of life were very scarce, and to be procured only at exorbitant prices. Veal, Extellive mutton, and beef, fold from half a crown to four thil-dear to of lings per pound; fresh pork from two to three shillings; pravisions, falted beef and pork fifteenpence; fowls eighteen shillings per couple; ducks a guinea; fire wood, five thillings per hundred weight; a pint of milk and water fifteenpence; a fmall cabbage cost five thillings, and a fmall bunch of outer leaves tivepence; Irith butter haif a crown per pound; candles as much; and eggs fixpence each. As the rock, however, is almost furrounded by the fea, it was natural to suppose, that in fuch a fearcity of other provisions great benefit would have been derived from the ocean; but the fishermen. being all foreigners, and under no regulation, took advantage of the prefent fearcity of provisions in the garrifon to exact a most exorbitant price for the fish they fupplied.

Had matters remained long in this state, it is plain The Spathat the fortress, however throng, must have fallen into nish fleet the hands of the enemy. They were, however, effec- and their tually relieved in confequence of the victory gained by admiral Admiral Rodney over the Spanish freet commanded by taken by Don Juan de Langara. The former had been furnish. Rodney. ed with a strong fquadron, in order to relieve this important fortreis; with which having fet fail, he in a

few days fell in with a Spanish fleet of 16 transports bound from Bilboa to Cadiz, and laden with provisions and naval flores, convoyed by a man of war of 64 guns, four frigates, and two armed veffels. Of thele only a fingle transport escaped, the rest being all captured on the 8th of January 1780; and the loss of them, at the fame time that it promifed to be very ferviceable to the garrison, was equally detrimental to the enemy, who were now in great want both of provisions and materials for their thipping.

This advantage was foon after followed by a much greater. On the 16th of the same month a Spanish fquadron of 11 fail of the line was discovered off Cane St Vincent; and the British admiral having taken the proper methods to come up with them as quickly as possible, an engagement took place about four in the afternoon. At this time the headmost ships of the British line closed in with the nearest of the enemy, and in half an hour one of the Spaniards, mounting 70 guns, and having on board 600 men, blew up, and all on board perished. In two hours more another Spanith thip of the line was taken; notwithstanding which the fight continued with great vigour till two in the morning, when the headmost ship of the enemy struck to the Sandwich; after which the firing ceafed. The weather throughout the night was fo temperluous that it was with the utmost difficulty the British could take possession of those ships which surrendered. were fix in number, but two of them drove ashore and were loft, only four being brought fafe into Gibraltar, These were the admiral's thip of 80 guns and 700 men, with three others of 70 guns and 600 men. The engagement, however, happened to near the shore, and the British were fo cager in fecuring the lee gage to prevent the enemy's escape, that Admiral Rodney's thip, together with fome of the largest in the fleet, were in great danger of running on the fhoals of St Lucar;

Gibraltar, nor could they be got into deep water again without much labour and the exertion of great naval skill. It was the opinion of all who were prefent in the action, that had this engagement happened in the day time, or had the weather been lefs boilterous, not one of the Spanish thios could have escaped; and even as it was, those which got off were so essentially damaged as to be untit for fervice.

The garriand reinforced.

ftraits.

The news of this important victory arrived at Gibfor r. b. v. d ralear on the evening of the day after it was fought; and in two days more the garrifon was completely relieved by the arrival of the fiest and convoy, at the fame time that they were farther reinforced by a regiment of Highlanders, confifting of 1051 men, officers included. An opportunity was also taken of fending away with the fleet all the invalids and women in the garrison; with whom they set fail on the 12th of February, leaving in the bay only the Edgar and Panther

On the departure of the British fleet the blockade

flups of the line, with two frigates.

was immediately refumed; and notwithflanding the ample fupplies lately received, the garrison soon began again to experience the inconveniency of wanting fresh provisions. It had hitherto received these in abundance from the coast of Barbary; but an unaccountable alteration had now taken place, so that the friendthip of the emperor of Morocco was transferred from Great Britain to Spain in a manner totally unprecedented. His partiality towards the latter was the more furpriting, as Britain had given no provocation, and the enmity between Spain and Morocco feemed to be in a manner constitutional, and founded upon such The garri- causes as could never cease to operate. Thus, however, the garrifon became daily more and more difreduced to treffed, from being obliged to make constant use of their falt provisions, and even this with the firicfelt The industry and resolution of the British economy. feamen and officers, indeed, fometimes overcame all obitacles, fo that they found means to procure the neceffary refreshments; though in so doing they were certainly exposed to the utmost danger from the enemy. At the fame time the defence of the garrifon was fo vigorous, that while it continued to be supplied even in this feanty manner, the Spaniards began to lofe all

hope of reducing it; for which reason they formed a project of burning all the British shipping in the bay. Unforcefs. The night appointed for putting this scheme in exefulartempts cution was the 6th of June 1785, when 15 fire-ships, to burn the favoured by an uncommon darkness, flood over from British the Pthe Spanish to the British fide of the bay. Their deping. fign was to fet fire to the storehouses nearest to the water fide, as well as to the thipping there; but having been too precipitate in firing their ships, and being received also by a very heavy cannonade, the attempt was truilrated. On this occasion the skill and intrepidity of the British scamen were eminently difplayed. Having manned their boats, they grappled the tire thips already in flames; and, notwithflanding

walls, and extinguished them.

The failure of this project was a grievous dif.ppointment to Don Barcelo the Spanish admiral, who lay ready with his foundron to intercept the British vellels that might attempt to escape; at the same time

their dreadful appearance and the danger of their ex-

ploding, towed them clear of the veffels under the

that the batteries on their lines were in readiness to Girlines bonout the town, if the fire-thips had funcceded in cauling any conflagration on those. The fail are of the prefent attempt, however, was foon followed by other diffusion. As form as they had, with great labour, sould pulled forward their new works, and contrasted new drysd. batteries, they were certainly dedroved by the befleged; and their mortification on their occasion was the greater, as it was ufund for the governor to all or them to complete their works before he commerced his dedractive operations. Thus the labour of new days was often loft in a few hours, and afterwards was to be refuned with as little profess of faccels as before. The garrison was now confiderably annoyed by the garrithe Spanish gun boats, to which indeed the thisping the area): were equally exposed with themselves. These were vest- sort that fels from 30 to 40 tons burden, c miliracted fo that they am boats lay low in the water, which rendered them delicalt to be aimed at. They had 15 oars on a fide, carried 40 or 50 men, with a 26 pounder on the prow; and, from the facility of managing them, two were deemed, in calm weather to be a match for a frigate of moderate fize. All their efforts, however, could fill do no more than to reduce the garrifon to great straits for want of provisions; and to this dreadful inconvenience the British submitted with the greatest cheerfulness. From the time of Admiral Rodney's departure in the month of February 1780 to the month of October. almost the only provisions in the garrison were such as tended to produce the feurvy; which accordingly raged in such a manner, as to threaten the most fat ! confequences. An antidote, however, was happily at procured by the capture of a Danith dogger from the curvy Malaga laden with lemons and oranges, which the go-garrion. vernor immediately purchased for the use of the garrifon and distributed among them. " At this time (fays Captain Drinkwater) the feurvy had made dreadful ravages in our hospitals, and more were daily confined: many however, unwilling to yield to its first attacks, persevered in their duty to the more advanced itages. It was therefore not uncommon, at this period, to fee men, who, fome months before, were hale, and capable of enduring any fatigue, fupporting themselves to their posts upon crutches, and even with that allitlance fearcely able to move along, The most fatal consequences in thort were to be apprehended to the garrison from this terrible diforder, when this Dane was happily directed to our relief." According to Mr Cairnerols, an eminent furgeon, Caircroft. who was prefent during this fiege, " the fourty which account of now raged in Gibraltar, differed in no respect from that difease usually contracted by failors in long sea voyages; and of which the immediate cause seconed to be the fublishing for a length of time upon falted provisions only, without a fufficient quantity of ve ctables or other acescent foods. The circumstances related in the voyage of that celebrated circumnavigator Land Anfon of confolidated fractures difuniting, and the callofity of the bone being perfectly diffolved, occured frequently in our hol itals, and old fores and wounds opened anew from the nature of the disorder. Various antifeorbuties were used without faccess, such as acid of vitriol, four crout, extract of malt, effence of fpruce, &c.; but the only specifies were fresh lerver . and oranges given liberally or, when they could not

distaltar. Le procured, the preferved juice in fach quantities, from one to four ounces per day, as the patient could bear. Whilft the lemons were found, from one to three were administered each day as circumstances directed. The juice given to those in the most maligpant flate was fometimes diluted with fugar, wine, or fairits; but the convalefcents took it without dilution. Women and children were equally affected; nor were the officers exempted from this dreadful diforder. It became almost general at the commencement of the winter feafon, owing to the cold and moisture, and in the beginning of fpring when vegetables were fearce. Method of The juice was preferved by adding to 60 gallons of preferring expressed liquor about five or ten gallons of brandy, iemonjuice which kept it in to wholesome a slate, that several cafks were opened in good condition at the close of

the fiege. The old juice, however, was not fo fpeedily efficacious as the fruit, though by perfevering longer in its use it seldom failed.

fiens.

The garri-Till this month the allowance of filt provisions had fed for want continued undiminished; but now it was judged necesfary to reduce the allowance of bread and meat, and of provito make some other regulations in order to enforce the flrictest economy with regard to food. Every thing of this kind that could be practifed, however, feemed infufficient to preferve the garrifon from abfolute want. In the beginning of the year 1781 provisions became exceedingly fearee, by reason of the almost to-tal expenditure of what was contained in the public flores, and the vigilance of the enemy's cruifers. About the middle of February the town bakers left off work for want of flour; and many of the poorer fort wanted bread. The price of freth provisions again role to a most enormous height. Small pigs fold at two guineas; turkeys at three; geefe at 30 shillings; fowls and ducks at to shillings; damaged bifcuit a shilling the pound; pease 18d; and all other necessaries in proportion; at the fame time the fearcity of fuel was fuch, that it was fometimes fearcely procurable in quantity fufficient to drefs the victuals.

the garri-The garrifon had hitherto derived affiftance occafon entire-, fionally from the gardens on the neutral ground, though ly deprived valt quantities of vegetables had been removed thence of the neu- by the enemy. Towards the end of the month of

tral ground. October 1780, however, the Spaniards determined to expel the British from the gardens entirely: and this they accomplished in spite of all that could be done to prevent them. From this time the refources with regard to vegetables depended entirely upon the attention paid to cultivation; which, happily for the garri-fon, was attended with fuch fuccels, effecially during the winter months, that the produce came at lail to be Supplied 'y nearly equal to the demand. At laft, on the 12th of April 1781, Supplies were brought by the British fleet under Admirals Darby, Digby, and Rofs, though they could not be got in without great difficulty. The gun boats already mentioned were now much increased in number and flrength of conftruction; infelling the bay in fuch a manner as greatly to interrupt the debarkation of the flores. As no veffels of the fame kind had been prepared to oppose them, they could fearce be prevented from effecting their purpose of burning the flore dips. With this view they had approach-

ed them every morning in hazy weather to the num-

ber of between 20 and 30, feveral of them carrying Godalt.r. mortar-pieces; and as they used both fails and oars, they eluded all purfuit, by withdrawing on the rite of any breeze. To keep off these troublesome gueits, several flout frigates were obliged to station themselves along the bay for the protection of the thipping; but even this did not prevent them from continuing their moletlation; and notwithilanding the vigilance and activity of the British failurs, it was seldom that they could come near enough to do them any damage. In spite of all their endeavours, however, the garrison was effectually relieved: an exploit which to exceedingly The Spairritated the court of Spain, that they determined to niards reexert the utmoil force of the kingdom rather than fail ert themin the execution of their favourite project. The works felves to before the town were therefore carried on with more the utmost, vigour than ever, and the most tremendous preparations made to cause the obstinate garrison feel the refentment of an exasperated enemy. Their batteries were now mounted with guns of the heaviest metal, and with mortar pieces of the largest size; the number of the former augmented to near 200, and of the latter to upwards of 85. For three weeks this prodigious artillery continued to pour forth an almost incessant shower of thot and thells, infomuch that, in the time just mentioned, they had confumed 100,000lb. of gunpowder, and thrown into the town four or five thousand that or shells every 2.1 hours.

By fuch an immense bombardment the town was al. The town most totally laid in ruins. The inhabitants, computed entirely deat more than 3000 in number, experienced every dif-ftrojed. ficulty that could arise from the destruction of their habitations: feveral of them were killed, and all forced to leave the town, and take shelter under tents with what accommodation could be provided for them in fuch feenes of horror and confusion. Numbers took the opportunity of retiring with the fleet; while many that remained were now reduced from a flate of opulence to the greatest distress. The conduct of Governor Elliot was very humane and compaffionate to fuch as were inclined to depart; allowing them a free paffage to England, and fupplying them with provisions for

the voyage. During this bombardment, not only the greatest part of the effects belonging to the inhabitants were deflroyed, but the fortifications were in many places greatly injured; and the worst was, that the remainder Disorderly were destroyed by the foldiers, who had arrived at fuch behaviour a pitch of licentionineis, that they neither regarded diers, nor would obey their officers. They were incited to this destructive scheme by the avarice of some of the inhabitants who had hoarded up and concealed a quantity of necessary articles, in order to procure an advanced price. They now, therefore, kept no bounds in diffication, waite, and extravagance; a remarkable instance of which is given by Captain Drinkwater, in their roadling a pig by a fire made of ciunamon. To put a ftop to these atrocious proceedings, rigorous meafures were of necessity adopted; and it was intimated, that any foldier convicted of being drunk or afleep upon his post, or found marauding, thould be immediately executed. The lofs of human lives during this dreadful bombardment was less than could have been expected; but many remarkable circumilances are taken

the British fleet.

By the beginning of Jane 1781, the event had relaxed confiderably in their firing, feldom exceeding 620 that in a day; and continued gradually to diminish this number so remarkably, that towards the end of August they seldom fired in the day, and only difcharged fix or feven, and fometimes not above three, that in the night. The batteries at land, however, were fucceeded by the gun boats; which renewed their attacks every day, keeping the garrifon in continual alarm, and never failing to do more or less execution. To retirain them, therefore, a battery of guns capable of throwing their that to a great dillance was erected as near as possible to the enemy; and as it reach d their very camp, it was determined to open it upon them as often as the gun boats made their attacks; which being foon perceived, they thought it prudent to defit in some measure from that mode of hostility. The works They continued fill, however, to improve their works, or the ene- and for this purpole employed the best engineers both of France and Spain; fo that by the latter part of No- Gabrahar. vember 1781, they had brought them to fuch a flate of perfection as filled both kingdoms with the most fanguine expectations of fuccels. Governor Elliot, however, far from being difmayed at thefe formidable bulwarks, fuffered them to proceed without moleflation to the end of their scheme, that he might as in a moment dedroy the labour of fo many mouths, and thus render the dilappointment the greater. In the night They are of the 27th of November, a chofen party of 2000 men entirely de-was detached, in order to deliver the approximation froyed. was detached, in order to defiroy the enemy's works and batteries; and their faccels was equal to their most fanguine expectations. They marched out in great order and filence about two o'clock in the morning, under the command of Brigadier General Rofs; after which they proceeded with the same circumspection, but with the utmoil celerity, to the enemy's works, which they flormed and overthrew with athoughing rapidity. The Spaniards were inftantly thrown into confusion, and fled on every fide; the

guns and mortars on the batteries were all fpiked up;

my brought to the utmost perfestion.

(E) Two boys belonging to the artificer company were endowed with fach wonderful firength of vision, that they could see the shot of the enemy in the air almost as soon as it came from the mouth of the gun; and were therefore confiantly placed upon some part of the works to give notice to the foldiers of the approaching danger. During the time of the hotteil fire, however, the men were to habituated to the fall of shells and shot around them, that they contracted an infentibility of danger, and almost required to be cautioned by their officers to avoid the explosion of a shell when lying with the fuice burning at their feet. In consequence of this inattention, they frequently neglected the advice of the boys above mentioned, and their neglect could not but be productive of fatal effects. An inflance of this happened on the Princels Amelia's battery, where a fleet thus difregarded came through one of the capped embrafures, carried off one of the legs from three foldiers, and wounded a fourth in both. In other cases, in which the perions themselves have observed the shot or shells coming towards them, they have been fascinated by its appearance, and unable to move from the spot, as fmall birds are faid to be by the rattlemake. " This fudden arrest of the faculties (fays our author) was nothing uncommon: feveral inflances occurred to my own observation, where men, totally free, have had their fences to engaged by a shell in its descent, that though tentible of their danger, even to far as to cry for assistance, they have been immoveably fixed to the place. But what is more remarkable, these men have so initantaneously recovered themselves on its fall to the ground, as to remove to a place of fasety before the shell burst." In this manner Lieutenant Lowe of the 12th regiment was fascinated by a shot which he faw coming, but had not power to remove from the place before it fell upon him and took off his leg.

Where these shells burst they produced instant and certain destruction, mangling in the most dread al manner. The following are some inflances: A matrofs had the misfortune of breaking his thigh by some accident; and being a man of great fpirit, could fearce bear the confinement necessary for its reunion. In confequence of this he went abroad too foon, and thus unfortunately broke the bone a fecond time. Being now confined to bed, a shell happened to fall into the room where he was, and, rebounding, lodged itself directly upon him. The convalcicents and tick inflantly fummoned all their flrength, and crawled out of the roon. while the poor matrofs lay below the shell, kept down by its weight, and unterly unable to slir. In a few feconds it burit, and took off both his legs, and fcorched him in a dreadful manner. He furvived the explosion, was fentible to the last moment, and died regretting that he had not been killed on the batteries. The cafe of a foldier of the 73d regiment shows, that even in the mod dangerous cases we should never despair of recovery while life remains. This unfortunate man had been knocked down by the wind of a fiell, which, infantly buriting, killed his companion, and mangled himfelf in a flocking manner. His skull was disadfully fractured, his left arm broken in two places, one of his legs fluttered, the fkin and mufcles torn oil from part of his right hand, the middle finger broken to pieces, and his whole body most feverely bruiled and marked with gunpowder. He prefented to horrid an object to the furgeons, that they had not the leaft hopes of faving his life, and were at a loss what part to attend to first. He was that evening trepanned; a few days afterwards his leg was amputated, and other wounds and fractures were droffed. Being possessed of a most excellent constitution, nature performed wonders in his favour, and in 11 weeks his cure was completely effected. On the 18th of Septemb r a fliell from the lines fell into a house where the town major Captain Burke, with Majors Mercier and Vignoles of the 30th regiment were fitting. It took off Major Eurke's thigh; afterwards fell through the floor into the cellar: there it burst, and forced the stooring with the unit stande major up to the ceiling. When affatance came, they found him almost buried in the ruins of the room. He was instantly conveyed to the hospital, where he died soon after the wounded part had been amputated. M. jors Mercier and

Gürrian and the artifletymen, artificers, and failers, exerted welfels, fome of 50 or 60 guns, cut down for that pur- Giralter. - themselves so vigorously, that in the space of an hour the magazines were blown up, the florehouses of arms, an munition, and military implements of every kind, and all the works that had been confirmeted, were let on fire, and totally confumed; the whole damage done on this occallon being estimated at upv ards of two millions sterling,

For feveral days after this difafter the Spaniards

continued inactive, without even making any attempt to extinguish their batteries, which still continued in flames; but in the beginning of December, as if fuddenly aroufed from their reverie, upwards of 1000 men were fet to work in order to prepare a great number of fafcines, from whence it was concluded that they defigned to repair their works. In this they proceeded with their usual perfeverance and diligence; Lut as the former methods of attack had constantly failed, it was evident, that if the place could be reduced at all, it must be by some means hitherto unattempted; and for the reduction of this fingle fortrefs, the Spawith monarch, after the conquest of Minorca, determined to employ the whole itrength of his empire. Among the various projects formed at this time, that of the chevalier D'Arcon, a French engineer of diflinction, proved the most acceptable to the court of invented by Spain; and though the expence attending it was immenfe, this feemed in the prefent circumflances to be but a matter of small consideration. His plan was to confirued fuch floating batteries as might neither be liable to be funk nor fet on fire. With this view their bottoms were made of the thickest timber, and their fides of wood and cork long foaked in water, with a layer of wet fand betwixt them. Their thickness was fuch, that they were impenetrable to cannon fliot; and to prevent the effects of red-hot balls, a numher of pipes were contrived to carry water through every part of the veilel, and pumps fufficient to furwith a conflant supply for the purpose. The people at the batteries were sheltered from the bombs by a rope netting, made floping that they might roll off, and foread with wet ikins to prevent fire. these batteries were constructed out of the hulls of large

pole, and carrying from 10 to 28 guns each, with about half as many in referve in case of accidents, Each gun was ferved by 36 artillery men; and thefe floating batteries were to be feconded by 80 large boats carrying guns and mortars of heavy metal; a great number of thips of force and frigates, with tome hundreds of finall craft, were to accompany them with troops, for the infrant execution of what might be indged necessary. On this occasion upwards of 1000 pieces of artillery and 80,000 barrels of gunpowder were provided. A body of 12,000 of the best troops of France were now added to the Spanith army before the place; the body of engineers was the best that both kingdoms could produce; and numbers of volunteers, of the best families in both, attended the fiege. Numbers of military gentlemen also came from every part of Europe to be witnesses of what passed at this celebrated fiege, which was now compared to the most famous recorded in history. The conducting of it was committed to the duke de Crillon, who had diftinguilled himfelf by the conquest of Minorca. Two princes of the blood royal of France, the count of Artois brother to the king, and the duke of Bourbon his coufin, came to be witnesses of this extraordinary enterprife. These behaved with the greatest politeness both to the governor and garrifon. The count of Artois transmitted a packet of letters for various individuals in the garrifon, which had been intercepted and carried to Madrid, and which he requested that he might be the means of conveying to those for whom they were defigned. Both he and the duke of Bourbon fignified to General Elliot the high regard they had for his person and character; and the duke de Crillon himself took this opportunity of expressing the fame fentiments, and to entreat him to accept of fonie refreshments. General Elliot returned a polite answer, but accepted of the present with reluctance, and requested him for the future not to confer any favours of that kind upon him.

Such a prodigious armament roifed the confidence Prodigious of the befiegers to high, that they looked upon the armament conquest fore the fore

Vignoles had time to escape before the shell burst; nevertheless they were slightly wounded by the splinters, as were a ferjeant and his daughter, who happened to be in the cellar when the shell entered.

The following are related as inflances of very extraordinary escapes from the destructive power of these engines, and which indeed it feems difficult to account for .- A corporal had the muzzle of his firelock closed, and the barrel twifted like a French horn, by a shell, without any injury to his person. A shell happened to fall into a tent where two foldiers were afleep, without awakening them by its fall. A ferjeant in an adjacent tent heard it, and ran near 40 yards to a place of fafety, when he recollected the fituation of his comrades, Thinking the shell had fallen blind, he returned and awakened them; both immediately rose, but continued by the place, debating on the narrow escape they had had, when the shell exploded, and forced them with great violence against a garden wall, but, "miraculously" did no further mischief than destroying every thing in the tent. On the new year's day of 1772, an officer of artiflery observed a shell falling towards the place where he flood, and got behind a traverse for protection. This he had fearcely done, when the shell fell into the traverse, and instantly entangled him in the rubbish: one of the guard, named Martin, observing his distress, generously risked his own life in defence of his officer, and ran to extricate him : but finding his own efforts ineffectual, called for afliftance; when another of the guard joining him, they relieved the officer from his fituation; and almost at the same instant the shell burst, and levelled the traverse with the ground. Martin was afterwards promoted, and rewarded by the governor; who at the same time told him, that "he should equally have noticed him for attending to his comrade." A shell happening to fall into the room where Ensign Mackenzie of the 73d regiment was fitting, carried away part of his chair, and fell into the room below, where it burft, lifting him and the chair from the floor without further injury.

42 Floating batteric the chevalier D'Arcon.

Cibialtat conquest of the place as an abidiate correctly. They began to be impatient at the delays which could in bringing matters to the atmost joint of perfection; and the commander in chief was thought by far too modelt, when he fall that the geritin might held out for a fortnight. " It appeared (fays Captain Drinkwater) that they meant, I evious to their final efforts, to firike if positile a terror though their opponents, by displaying an amment more powerful than had probably ever been brought before any fortrefs. Forty-feven full of the line, including three in-ferior two-deckers; ten battering fluips, decimed perfect in defign, and effectived invincible, carrying 212 guns; innumerable fairates, veloques, Lumb ketches, cutters, gun and mortar boats, and imaker craft for difembarking men, were aftenabled in the bay. On the land fide were mod trunendous and throng batteries and works, mounting 200 pieces of helivy ordninge, and protected by an army of near 40,000 men, conmanded by a victorious and affive general, and animated by the immediate presence of two princes of the blood royal of France, with other dignified perionages, and many of their own nobility. In their certainty of faccefs, however, the enemy feemed entirely to have overlooked the nature of that force which was oppofed to them; for though the garrifon fearcely confilted of more than 7000 effective men, including the marine brigade, they forgot that they were now veterans in this fervice, had long been habituated to the effects of artillery, and were by degrees prepared for the arduous conflict that awaited them. We were at the same time commanded by officers of approved courage, prudence, and activity; eminent for all the accomplifiments of their profession, and in whom we had unbounded confidence. Our spirits too were not a little elevated by the fuccess attending the firing of red-hot thot (c), which in this attack we hoped would enable us to bring our labours to a conclusion, and relieve us from the tedious cruelty of a vexatious blockade."

As a prelude to the dreadful florm which was about to be poured forth on this devoted garrison, the enemy, on the 9th of September 1782, opened a battery of 64 of their largest cannon, which was shortly accompanied with a terrible fire from other batteries, and a great number of mortars. On this and the following day an attack was made upon the batteries erected on Europa Point (fo called from being the most foutherly point of the continent of Europe), which at that time were entirely under the management of Captain Curtis of the Brilliant frigate, who had diffinguithed himfelf during the fiege, and now commanded a brigade of feamen by whom the latteries were ferved. By thefe the fire of the Spaniards was so warmly returned, that they not only could make no impression, but were forced to retire, after having received fo much damage, that two of their principal flairs were obliged to withdraw to the bay of Algefiras opposite to Gibraltar, in order to resit. On the 12th Vol., IX. Part II.

the energy made proporations for the enoung day, a As addingly, on the morning of the 13th, its ter-Don Bu inventur i de Morero, a Specificonecer of orest of Minorca. Before ten o'clock they is a all got into rece. their proper stations, anchoring in a line a such a thoufind yards diffant from the Biore. As from us they were properly arranged, they began a leavy caraonade, and were feconded by all the cannon and mort as in the enemy's lines and approaches, at the fame time that the garrifon opened all its batteries both with hot and cold that from the guns, and thells from the howitzers and mortars. This terrible fite continued on both fides without intermittion until non; when that of the Spaniards began to flacken, and the fire of the garrifon to obtain a fuperiority. About two o'clock the principal battering thip commanded by Don Moreno was observed to epit Imole as if on fire, and tome men were feen bufy upon the roof fearthing from whence it proceeded. The fire from the carrifold was now kept up without the least difcontinuince or diminution, while that from the floating batteries was perceived fenfibly to decrease; so that about seven in the evening they fired but few guns, and that only at intervals. At midnight the admiral's thip was plainly feen to burn, and in an hour after was completely in rlames. Eight more of these batteries took fire suc-Terrible cellively; and on the fignals of diffress made by them, lastraction the multitude of feluccas, launches, and boats, with of the Spa which they were furrounded, all came to their affittance, "rards, and began to take the men out of the burning veffels, Captain Curtis, who lay ready with the gunboats to take advantage of any favourable circumilance, came upon them at two in the morning, and forming a line on the enemy's flank, advanced upon them with fuch order and expedition as to throw them into immediate confusion. At this fudden and unexpected attack they were fo aftonished and disconcerted, that they fled precipitately with all their boats, totally abandoning the floating batteries to be burnt, and all who were in them to perish in the flames. This would undoubtedly have been their fate, had not Cartain Curtis extricated them from the fire at the immirent danger of his own life and that of his men. In this work he was io eager, that while his boat was alongfide of one of the largest batteries, it blew up, and the fragments of the wreck foreading all around to a valt diffance, fome heavy pieces of timber fell into his boat and pierced through its bottom, killing one man and wounding feveral others. He escaped with difficulty out of this boat, which was funk, as well as another, by the fame accident. The floating batteries were every one confumed; and the violence with which they exploded was fach the doors and windows at a great diffance on there were burtl open. About 400 people were faved from them; many of whom were picked up floating on reits and pieces of timber. Indeed the blowing up of

⁽c) This was fure effect by Lieutenant Governor Boyd, and had been attended with remarkable fuccess. Sen tember 8th, when the enemy's advanced works were almost deflioved by it.

Guillan, the bet clies as the flames reached their powder rooms, and the discharge of the guns in succession as the metal became heated by the fire, rendered any attempt to

fave them very dangerous. In Chairy

This terrible catathrophe took place in fight of the of the com- combined fleets of France and Spain. It had been proposed that they should co-operate upon this important occosion, by attacking the garrifon at Europa Point, and fuch places as appeared most exposed to an attempt by fea. This, it was afterwards faid, must have occafioned a material diversion of the garrifon's force, and, by dividing it, have weakened confiderably the vigorous means of defence used in those parts which were actually attacked. The reason assigned for this inactivity was the want of wind.

nued.

Though this terrible repulse effectually convinced kade conti- the Spaniards that Gibraltar could not be taken by force, fome hope ftill remained, that, without any further exertions on their part, the garrifon would be obliged to furrender from want of ammunition and provisions. With this view they continued to blockade it closely, and to cut off all communication, flattering themselves that Britain would not be able to collect a naval force fufficient to drive their fleet from the bay before the fortrefs was reduced to extremity; and this they imagined must be the case in a few days. Such diligence, however, had been used on the part of the British, that a fleet was already affembled at Portsmouth, confifting of 35 fail of the line, in excellent condition, and filled with the best officers and failors in Europe. The command was given to Lord Howe, who was accompanied in the expedition by Admirals Barrington, Milbank, Hood, Sir Richard Hughes, and Commodore Hotham, all of them men eminent in their profession. At the same time also it fortunately happened, that a large British sleet of merchantmen had just arrived in fafety from the Baltic; and that a Dutch iquadron, which had been cruifing on their own coafts, not being able to penetrate fouthwards in order to join the French, had retired into port, and given up the intention of effecting any junction for that feafon.

At this time the British nation was in the utmost anxiety about the fate of Gibraltar. The progress of the thips was delayed by contrary winds, and it was not until they had gained the fouthern coast of Portugal that they received information of the defeat of the enemy's attempt on the 13th of September. On the with of October Lord Howe entered the Straits, and feveral of the store ships destined for Gibraltar came fafe to anchor under the cannon of the fort without any moleflation from the enemy. The combined fleet in the mean time had been much damaged by a ftorm; two thips of the line were driven athore near Algefiras; two more were driven out of the bay into the Mediterranean; others loft their mafts, and most of them fuffered confiderably. One in particular, a ship of 70 guns, was carried by the fform across the bay, and ran aground under the works of Gibraltar, where she was taken by the garrison, with her whole complement of men, confifting of 700. Notwithflanding the endeayours of the enemy to deltroy her, the was fafely got off, and properly repaired. The combined fleet, however, put to fea on the 13th, with a view to prevent the remaining storeships that had overshot the bay to the call from making good their entrance into it; and

at the time to rejoin the two thips that had been Gibraltar. separated from the main body by the storm. Having the advantage of the wind, they bore down upon the British fleet, which drew up in order of battle to recrive them; but notwithstanding their fuperiority, t'ny declined coming to an engagement. On the wind becoming more favourable next day, Lord Have took the opportunity to bring in the florethips that were in company; and the day following the remainder were conveyed to Gibraltar, the troops for the reinforcement of the garrifon were landed, with a large fupply of powder, and ample provition in every other respect. As they returned through the straits they were threatened with an engagement by the combined fleets; but though the latter had a superiority of 12 ships of the line, they kept a wary distance. Some firing indeed took place, but it was attended with little effect on either fide.

This last relief proved entirely decifive; for though The garrithe blockade continued till news arrived of the prelimi-fonfinally naries of peace being figned, in the beginning of Fe-relieved. bruary 1783, no other attack was made. The news of the pacification were received with the utmost joy by the Spaniards. Mutual civilities paffed between the commanders in chief, and the Duke de Crillon paid many handlome compliments to the governor and garrifon for their noble defence; declaring that he had exerted himself to the utmost of his abilities, and though he had not proved fuccefsful, yet he was happy in having his fovereign's approbation of his con-luct.

The possession of Gibraltar is esteemed of very great Importance consequence to Britain. It not only gives us the com- of Gibralmand of the Straits, and their navigation; but affords tarrefreshment and accommodation to our ficets in time of war, and to our merchantmen at all times; which, to a maritime power, is of very great advantage. From its fituation, it divides both the kingdoms of France and Spain; that is, it hinders a ready communication by fea between the different parts of these kingdoms. This, of courfe, hinders the conjunction of their fleets and fquadrons with each other, or at least renders it so difficult as to be a perpetual check upon these ambitious powers. It awes also the piratical flates of Barbary, and in like manner the emperor of Morocco; infomuch, that our commerce is more fafe than that of any other European power, which gives us great advantages in point of freight. It is other-wife highly favourable to our trade in the Mediterranean and Levant. It procures us the respect of the Italian and other powers; who, though far distant from Britain, must consider this as an instance of her power to hurt or affift them. It also faves us the expence of fquadrons or convoys, upon any difputes or diffurbances that may happen among these powers, and which would otherwise be necessary for the protection of our navigation.

" The form of this mountain is (favs Major Imrie) oblong; its fummit a fharp craggy ridge; its direction is nearly from north to fouth; and its greatest length, in that direction, falls very little thort of three miles. Its breadth varies with the indentations of the shore, but it nowhere exceeds three quarters of a mile. The line of its ridge is undulated, and the two extremes are fomewhat higher than its centre.

" The fummit of the Sugar Loaf, which is the point Natural

Gibraltar, of its greatest elegation towards the fouth, is 1439 feet; the Rock Mortar, which is the highest point to the north, is 1350; and the Signal House, which is nearly the central point between these two, is 1276 feet above the level of the fea. The western side of the mountain is a feries of rugged flopes, interfperfed with abrupt precipices. Its northern extremity is perfectly perpendicular, except towards the north-well, where what are called the Lines intervene, and a narrow pallage of flat ground that leads to the ithmus, and is cutirely covered with fortification. The eastern tide of the mountain mostly confists of a range of precipices; but a bank of fand, rifing from the Mediterranean in a rapid acclivity, covers a third of its perpendicular height. Its fouthern extremity falls, in a rapid flope from the furnmit of the Sugar Loaf, into a rocky that of confiderable extent, called Windmill Hill.

> " The principal mass of the mountain rock consider of a gray, denfe (what is generally called primary) marble; the different beds of which are to be examined in a face of 1350 feet of perpendicular height, which it prefents to Spain in a conical form. These beds, or itrata, are of various thickness, from 20 to upwards of 40 feet, dipping in a direction from east to west, nearly at an angle of 35 degrees. In some parts of the folid mass of this rock are found testaceous bodies entirely transmuted into the constituent matter of the rock, and their interior hollows filled up with calcareous spar; but there do not occur often in its composition, and its beds are not separated by any intermediate strata.

> " The caves of Gibraltar are many, and some of them of great extent. That which most deserves attention and examination is called St Michael's Cave, which is fituated upon the fouthern part of the mountain, almost equally distant from the Signal Tower and the Sugar Loaf. Its entrance is 1000 feet above the level of the fea: This entrance is formed by a rapid flope of earth, which has fallen into it at various periods, and which leads to a spacious hall, incruited with spar, and apparently supported in the centre by a large mally staluctitical pillar. To this fucceeds a long feries of caves of difficult access. In these cavernous recesses, the formation and process of stalactites is to be traced, from the rimfy quilt-like cone, suspended from the roof, to the robuil trunk of a pillar, three feet in diameter, which rifes from the floor, and feems intended by Nature to fupport the roof from which it originated.

> "The only inhabitants of these caves are bats, some of which are of a large fize. The foil, in general, upon the mountain of Gibraltar is but thinly fown; and in many parts that thin covering has been washed off by the heavy autumnal rains, which have left the fuperficies of the rock, for a confiderable extent, bare and open to inspection. In those situations, an observing eye may trace the effects of the flow, but conitant, decomposition of the rock, caused by its exposure to the air, and the corrolion of fea-falts, which, in the heavy gales of eafterly winds, are deposited with the spray on every part of the mountain. Those uncovered pasts of the mountain rock also expose to the eye a phenomenon worthy of some attention, as it tends clearly to demonfirste, that, however high the furface of this rock may now be elevated above the level of the fea, it has once been the bed of agitated waters. This phenomenon is to be observed in many parts of the rock, and is con

thantly found in the hads of torrents. It confide of jots Galaties. like holes, of various fizes, hollowed out of the folid " rock, and formed apparently by the attrition of gravel or publics, fet in motion by the rapidity of rivers or

currents in the fea.

" Upon the west side of the mountain, towards its bale, fome firsts occur, which are heterogeneal to the mountain rock : the first, or highest, forms the figment of a circle; its convex fide is towards the mountain, and it flopes also in that direction. This fliatum confills of a number of thin beds; the outward one, being the thinnest, is in a slate of decomposition, and is mouldering down into a blackith brown or terruginous coloured earth. The beds, inferior to this, progressively increase in breadth to 17 inches, where the ilratification reflupon a rock of an argillaceous nature.

" This last bed, which is 17 inches thick, confits of quartz of a blackith blue colour, in the fepta or cracks of which are found fine quartz cryilals, colourless, and perfectly transparent. These crystals are composed of 18 planes, disposed in hexangular columns, terminated at both extremities by hexangular pyramids. The largest of those that Major Imile faw did not exceed onefourth of an inch in length : They, in general, adhere to the rock by the fides of the column, but are detached without difficulty. Their great degree of transparency has obtained them the name of Gitraitar

diamonds."

" In the perpendicular falures of the rock, and in fome Bones found of the caverns of the mountain (all of which afford evi- n hillures of dent proofs of their former communication with the furface), a calcareous concretion is found, of a reddifti brown ferruginous colour, with an earthy fracture, and confiderable induration, including the bones of various animals, fome of which have the appearance of being human. These bones are of various fizes, and lie in all directions, intermixed with shells of finalls, fragments of the calcareous rock, and particles of fpar; all of which materials are still to be feen in their natural uncombined thates, partially feattered over the furface of the moun-These have been swept, by heavy rains at different periods, from the furtace into the fituations above described, and having remained for a long series of years in those places of rest, exposed to the permeating action of water, have become enveloped in, and cemented by,

"The bones, in this composition, have not the smallest appearance of being petrified; and if they have undergone any change, it is more like that of calcination than that of petrifaction, as the most folid parts of them generally admit of being cut and scraped down with the

the calcareous matter which it deposits.

fame cafe as chalk.

" Bones combined in fuch concretions are not peculiar to Gibraltar: they are found in fuch large quantities in the country of Dalmatia and upon its coarls, in the islands of Cherio and Ofero, that fome naturalists have been induced to go fo far as to affert, that there has been a regular ilratum of fuch matter in that country, and that its prefent broken and interrupted appearance has been cauled by earthquakes, or other convultions, experienced in that part of the globe. But, of late. years, a traveller (Abbé Alberto Portis) has given a minute description of the concretion in which the bones are found in that country: And by his account it appears, that with regard to lituation, compulition, and 4 X 2

Generaltan colour, it is perfectly fimilar to that found at Gibraltan. By his description, it also appears that the two mountain tocks of Gibraltar and Dalmatia confift of the same f ecies of calcareous ftone; from which it is to be prefurned, that the concretions in both have been formed in the fame manner and about the fame periods.

" Perhaps if the fiffures and caves of the rocks of Dalmatia were fill more minutely examined, their former communications with the furface might yet be traced as in those described above; and, in that case, there would be at least a strong probability, that the materials of the concretions of that country have been brought together by the fame accidental cause which has prohably collected those found in the caverns of Gibraltar. Major Imrie traced, in Gibraltar, this concretion, from the lowest part of a deep perpendicular fisture, up to the furface of the mountain. As it approached to the furface, the concretion became lefs firmly combined, and, when it had no covering of the calcareous rock, a finall degree of adhesion only remained, which was evidently produced by the argillaceous earth, in its composition, having been moistened by rain and baked by

" The depth at which these materials had been penetrated by that proportion of stalactitical matter, capable of giving to the concretion its greated adhesion and folidity, he found to vary according to its fituation, and to the quantity of matter to be combined. In fillures, narrow and contracted, he found the concretion polleiting a great degree of hardness at fix feet from the furface; but in other fituations, more extended, and where a larger quantity of the materials had been accumulated, he found it had not gained its greatest degree of adhesion at double that depth. In one of the caves, where the mass of concretion is of considerable size, he perceived it to be divided into different beds, each bed being covered with a cruft of the stalactitical spar, from one inch to an inch and a half in thickness, which seems to indicate, that the materials have been carried in at various periods, and that those periods have been very

remote from each other. " At Rofia bay, upon the west side of Gibraltar, this concretion is found in what has evidently been a cavern, originally formed by huge unshapely masses of the rock which have tumbled in together. The fiffure, or cavern, formed by the difruption and subsidence of those maffes, has been entirely filled up with the concretion, and is now exposed to full view by the outward mass having dropped down in confequence of the encroachments of the fea. It is to this fpot that strangers are generally led to examine the phenomenon; and the composition, having here attained to its greatest degree of hardness and folidity, the hatty observer, seeing the bones inclosed in what has so little the appearance of having been a vacuity, examines no further, but immediately adopts the idea of their being incafed in the folid rock. The communication from this former chafm, to the furface from which it has received the materials of the concretion, is still to be traced in the face of the rock, but its opening is at prefent covered by the base of the line wall of the garrifon. Here bones are found that are apparently human; and those of them that appear to be of the legs, arms, and vertebræ of the back, are feattered among others of various kinds and fizes, even down to the fmallest bones of small birds. Major Imrie found here the complete jaw-bone of a sheep; it Gibraltar, contained its full complement of teeth, the enamel of which was perfect, and its whiteness and lustre in no degree impaired. In the hollow parts of some of the large bones was contained a minute crystallization of pure and colourless calcareous spar; but, in most, the interior part confilled of a sparry cruit of a reddish colour, scarcely in any degree transparent.

"At the northern extremity of the mountain, the concretion is generally found in perpendicular fiffures. The miners there employed upon the fortifications, in excavating one of those fiffures, found, at a great depth from the furface, two fkulls, which were supposed to be human; but, to the Major, one of them, it not both, appeared to be too small for the human species. The bone of each was perfectly firm and folid; from which it is to be prefumed, that they were in a state of maturity before they were inclosed in the concretion. Had they appertained to very young children, perhaps the bone would have been more porous, and of a lefs firm texture. The probability is, that they belonged to a species of monkey, which flill continues to inhabit, in confiderable numbers, those parts of the rock which are to us inaccessible.

"This concretion varies, in its composition, according to the fituation in which it is found. At the extremity of Prince's Lines, high in the rock which looks towards Spain, it is found to confift only of a reddiffa calcareous earth, and the bones of fmall birds cemented thereby. The rock around this fpot is inhabited by a number of hawks, that, in the breeding feafon, neitle here and rear their young; the bones in this concretion are probably the remains of the food of those birds. At the base of the rock, below King's Lines, the concretion confilts of pebbles of the prevailing calcareous rock. In this concretion, at a very confiderable depth under the furface, was found the under parts of a glass * Phil. bottle, uncommonly shaped, and of great thickness; Trans. Edin.

the colour of the glass was of a dark green ." "The fubterraneous galleries are very extensive, subterrane. pierce the rock in feveral places and in various direc- as galletions, and at various degrees of elevation; all of them vies. have a communication with each other, either by flights of steps cut in the rock, or by wooden stairs where the paffages are required to be very perpendicular.

"The centinels may now be relieved during a fiege from one poil to another in perfect fafety; whereas, previously to the confirmating of these galleries a vast number of men were killed by the Spaniards while marching to their feveral flations. The width of thefe galleries is about twelve feet, their height about fourteen. The rock is broken through in various places, both for the purpose giving light and for placing the guns to bear on the enemy. In different parts there are spacious receifes, capable of accommodating a confiderable number of men. To these recesses they give names, fuch as St Patrick's Chamber, St George's Hall, &c. The whole of these singular ilrustures have been formed out of the folid rock by blatting with gunpowder. Through the politeness of an officer on duty, a place called Smart's Refervoir was opened for our inspection, which is a great curiofity, and not generally permitted to be shewn. It is a spring at a considerable depth in the body of the rock, and is above 700 feet above the level of the fea; we descended into the cavern that conGonalter, tains it by a rope ladder, and with the aid of lighted G.birr. candles proceeded through a narrow partize over crystalhzed protuberances of the rock till we came to a holiow, which appears to have been opened by fome convultion of nature. Here, from a bed of gems, miles the faluthe icicle. We hailed the symph of the grot, and, preits ting a riskes, qualf d byge in neel it from her sparry urn. When refored to the light of day, we obtain d, through the riediam of the time gentleman, the key of St George's Hall, at which we arrived by a very intrirate and gloomy path to the fractors excavation, which is upwards of an hundred feet in length, its height nearly the fame. It is formed in a temicircular part of the rock; fpacious apertures are broken through, where cannons of a very large calibre command the idlamus. the Spanish lines, and a great part of the bay. The top of the rock is pierced through, fo as to introduce furlicient light to enable you to view every part of it. It appears almost incredible that fo large an excavation could be formed by gunpowder, without blowing up the whole of that part of the rock, and still more fo, that they should be able to direct the operations of such an infirument, fo as to render it fut fervient to the purpofe of elegance. We found in the hall a table, placed, I suppose, for the conveniency of these who are traverling the rock. The cloth was fpread, the wine went round, and we made the vaulted root refound with the accents of mith and the fongs of conviviality"."

GIBSON, RICHARD, an English painter, commonly called the Dixarf, was originally page to a lady at Mortlake; who, observing that his genius led him to painting, had the generosity to get him in-Mag 1798. Pructed in the rudiments of that art. He devoted himfelf to Sir Peter Lelv's manner, and copied his pictures to admiration, especially his portraits: his paintings in water colours were also esteemed. He was in great favour with Charles I. who made him his page of the back flairs; and he had the honour to influct in drawing Queen Mary and Queen Anne when they were princelles. He married one Mrs Anne Shenherd, who was also a dwarf; on which occasion King Charles I. honoured their marriage with his prefence, and gave away the bride. Mr Waller wrote a poem on this occasion, entitled "The Marriage of the Dwarfs;" in

which are thele lines:

Defign or change makes others wive, But noture did this match contribe; Eve might as well have Adam fied, As the deny'd her little bed To him for whom beav'n feem'd to frame And measure out this only dame."

Mr Fenton, in his notes on this poem, observes that he had feen this couple painted by Sir Peter Lely; and that they were of an equal flature, each being three feet ten inches high. They had nine children. five of whom arrived at maturity; thefe were well proportioned, and of the ufual standard of mankind. But what nature denied this couple in flature, the gave then in length of days: for Mr Gibson died in the 7; th year of his age; and his wife, having furvived him almoit 20 years, died in 1709, aged 89.

GIBSON, Dr Lamand, bifliop of London, was born

in We land, in 1669. He applied lamfelf early 6 thy to learning, and displayed to knowledge as a very writings and translations, which re-commend I him to the parronage of Archibb p Teletisfon. He was appointed domestic chaptain to his Give; and we foon after find him rector of Lanbeth, and are idearen of Sur y. Becoming thus a member of the convocation, he engaged in a controverty, which was carried on with girld warmen by the members of both hours, and defended his protron's rights, as prefident, in eleven pumphlets; be then formed and completed his more comprehensive feheme of the legal duties and rights of the E glidclergy, which was at length published under the title of Codex Firit Eccle ignic. Anglean, in folio. Archballop Tennison dying in 1717, and Dr Wacke ballop of Lincoln being made archibithop of Canterbury, Dr Gabfin fucceeded the latter in the fee of Lincoln, and in 1720 was promoted to the bishoprick of London. He now not only governed his diocese with the most exact regularity, but by his great care promoted the spiritual affairs of the church of England colonies in the West Indies. He was extremely jealous of the least of the privileges belonging to the church; and therefore, though he approved of the toleration of the Protestant Dislenters, he continually guarded against all the attempts made to procure a repeal of the corporation and teil acts; in particular, his opposition to those licentious affemblies called masquerades, gave great umbrage at court, and effectually excluded him from all further favours. He spent the latter part of his life in writing and printing pastoral letters, visitationcharges, occasional fermons, and tracts against the prevailing immoralities of the age. His pattoral letters are juilly effeemed as the most matterly productions against infidelity and enthuliasm. His most celebrated work, the Coder, has been already mentioned. His other publications are, 1. An edition of Drummond's P. lemo-Middinia, and James V. of Scotland's Cantilena Ruflica, with notes. 2. The Chronicon Savancum, with a Latin translation, and notes. 3. Requie Spelmanniane, the pollhumous works of Sir Henry Spelman, relating to the laws and antiquities of England. 4. An edition of *Quintilian de Arts Oratoria*, with notes. 5. An English translation of Camden's Britannia, with additions, two volumes folio : and, 6. A number of fmall pieces, that have been collected together and printed in three volumes folio .-His intense application to study impaired his health; notwithflanding which, he attained the age of 79. He expired in September 1748, after an epifeopate of near 33 years.-With regard to Bithop Gibson's private life and character, he was in every respect a perfect coonsmift. His abilities were fo well adapted to dicharge the duties of his facred function, that during the incapacity of Archbithop Wake, the transaction of ecclefialtical affairs was committed to the bithop of London. He was a true friend to the etlablished church and government, and as great an enemy to perfecution. He was ufually confulted by the most learned and exalted personages in church and state, and the greatest deference was paid to his judgment. H: poffeffed the focial virtues in an eminent degree; 's beneficence was very extensive; and he had such genrouty, that he fieely gave two thouland five hundred pounds, left him by Dr Crow, who was once his chaplain, to Crow's own relations, who were very poor.

GIDEON the lon of Josh, of the tribe of Mansieh. He dwelt is the city of Ophreh; and had a very extraordinary call to deliver the Ifraelites from the opperfilm of the Midianites, to which they had become fubjet after the death of Barak and Deborah. Having effected their deliverance by supernatural aid, he was chosen judge of Ifrael in the year of the world 2759, and died in 2763. (See Judges, chap. vi. vii. and viii.)

GIFT, Donum, in Law, is a conveyance which patieth either lands or goods; and is of a larger extent than a grant, being applied to things moveable and immoveable, yet as to things immoveable, when taken firtieth, it is applicable only to lands and tenements given in tail; but gift and grant are too often confounded.

New Year's GIFTS, present made on new year's day, as a token of the giver's good will, as well as by

way of prelage of a happy year.

This practice is very ancient, the origin of it among the Romans being referred to Tatius king of the Sabines, who reigned at Rome conjointly with Romulus, and who having confidered as a good omen a prefent of fome fprigs of vervain gathered in a wood confecrated to Strenia the goddels of Brength, which he received on the first day of the new year, authorized this custom afterwards, and gave to these presents the name of Strenæ. However this may be, the Romans on that day celebrated a festival in honour of Janus, and paid their respects at the same time to Juno; but they did not pass it in idleness, lest they should become indolent during the rest of the year. They sent prefents to one another of figs, dates, honey, &c. to show their friends that they wished them a happy and agreeable life. Clients, that is to fay, those who were under the protection of the great, carried prefents of this kind to their patrons, adding to them a small piece of silver. Under Augustus, the senate, the linights, and the people, presented such gifts to him, and in his absence deposited them in the Capitol. Of the fucceeding princes fome adopted this custom, and others abolished it, but it always continued among the people. The early Christians condemned it, because it appeared to be a relick of Paganism, and a species of fuperstition; but when it began to have no other object than that of being a mark of veneration and efteem, the church ceased to disapprove of it.

GIGG, Giga, or Jic, in Mufic and Dancing, a gay, brisk, brightly composition, and yet in full meafure, as well as the allemand, which is more ferious. Menage takes the word to arise from the Italian giga, a mulical informment mentioned by Dante. Others suppose it to be derived from the Teutonic gigs, or ghis far, "a fiddle." This is a favourite air in most nations of Europe: its characteristic is duple time, marked § or ½: it confiss of two frains, without

any determinate number of bars.

GIGGLEWICK, a town in the weft riding of Yorkshire, half a mile from Settle, flands on the river Ribble; where, at the foot of a mountain, is a fpring, the most noted in England for ebbing and flowing formetines thine in an hour, and the water fabilities

three quarters of a yard at the reflux, though the fea is 30 miles off. At this town is an eminent free grammar febool; and in the neighbourhood are dug up Gibert.

flags, flate, and flone.

G1HON, in Ancient Geography, one of the rivers of Paradile; according to Wells, the eaftern branch

of the Euphrates, into which it divides after its conjunction with the Tigris.

GILAN, or GHILAN, a confiderable province of Perfia, on the fide of the Calpian fea, to the fouthwell. It is supposed to be the Hyrcania of the ancients. It is very agreeably fituated, having the fea on one fide and high mountains on the other; and there is no entering in but through narrow paffes, which may easily be defended. The fides of the mountains are covered with many forts of fruit trees, and in the highest parts of them there are deer, bears, wolves, leopards, and tygers; which last the Perfians have a method of taming, and hunt with them as we do with dogs. Gilan is one of the most fruitful provinces of Persia, and produces abundance of filk, oil, wine, rice, and tobacco, befides excellent fruits. The inhabitants are brave, and of a better complexion than the other Indians, and the women are accounted extremely handsome. Resht is the capital town.

GILBERT, or GILBERD, William, a physician, was born at Colchester in the year. 1540, the eldest fon of the recorder of that borough. Having fpent fome time in both univerfities, he went abroad; and at his return fettled in London, where he practifed with confiderable reputation. He became a member of the College of Physicians, and physician in ordinary to Queen Elizabeth, who, we are told, gave him a pension to encourage him in his studies. From his epitaph it appears that he was also physician to King James I. He died in the year 1603, aged 63; and was buried in Trinity church in Colchester, where a handsome monument was erected to his memory. His books, globes, inftruments, and fossils, he bequeathed to the College of Physicians, and his picture to the fchool gallery at Oxford. He wrote, 1. De Magnete, magneticifque corporibus, et de magno magnete tellure, physiologia nova; London 1600, folio. 2. De mundo nostro sublunari philosophia nova: Amsterdam 1651, 4to. He was also the inventor of two mathematical instruments for finding the latitude at sea without the help of fun, moon, or stars. A description of these instruments was afterwards published by Thomas Blondeville in his Theoriques of the Planets.

GILBERT, Sir Humphrey, a brave officer and killful navigator, was born about the year 1339, in Devoniling of an ancient and honourable family. Though a fecond fon, he inherited a confiderable fortune from his father. He was educated at Eton, and afterwards at Oxford; where probably he did not continue long. It feems he was intended to finish his fludes in the Temple; but being introduced at court by his aunt Mrs Catharine Afalkey, then in the queen's fervice, he was diverted from the fludy of law, and commenced foldier. Having diffinguished himfelf in feveral military expeditions, particularly that to Newhaven in 1563, he was fent over to Ireland to affilt in supprefiling a rebellion; where, for his fignal fervices, he was made commender in chief and gover-

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n nof Mander, and knighted by the line digety, Sir Henry Silvey, on the first day of the year 1770. He returned from ofter to England, where he americal a rich heires. Nevertheless, in 1572, he failed with a figuadron of nine thips to reinforce Colonel Morgan, who at that time meditated the recovery of Flushing. Probably on his return to England he refuned his comographical fludies, to which he was naturally inclined: for, in the year 1 776, he published his book on the north-west passage to the East Indies; and as Martin Froblid or failed the same year, probably it was in confequence of this treatife. In 1578, he obtained from the queen a very ample patent, empowering him to difcover and policis in North America any lands then unfettled. He failed to Newtoundland, but foon returned to England without facces; neverthelef, in 1583, he embarked a fecond time with five thips, the largest of which put back on account of a contagious dittember on board. Our general landed on New-foundland on the third of August, and on the fifth took possession of the harbour of St John's. By virtue of his patent, he granted leafes to feveral people; but though none of them remained there at that time, they fettled afterwards in contequence of thefe leafes; fo that Sir Humphry deferves to be remembered as the real founder of the vail American empire. On the 25th of August he put to fea again, on board a small floop; which on the 20th foundered in a hard gale of wind. Thus perithed Sir Humphrey Gilbert; a man of quick parts, a brave foldier, a good mathemati-cian, a skilful navigator, and of a very enterprising genius. We learn alto, that he was remarkable for his eloquence, being much admired for his patriotic freeches both in the English and Irish parliaments. He wrote " A discourse to prove a passage by the northwest to Cathaia and the East Indies, printed London 1576." This treatife, which is a matterly performance, is preferved in Hakluvt's Collection of Vovages, vol. in. p. 11. The fivle is superior to most, if not to all, the writers of that age; and shows the author to have been a man of confiderable reading. He mentions, at the close of this work, another treatife on navigation, which he intended to publish: it is probably

fort. GILBERTINES, an order of religious, thus called from St Gilbert of Sempringham, in the county of Lincoln, who founded the fame about the year 1148: the monks of which observed the rule of St Augustine; and were accounted canons; and the nuns that of St Benedict.

The founder of this order erested a double monastery, or rather two different ones, contiguous to each other, the one for men, the other for women, but parted by a very high wall.

St Gilbert himself founded 13 monasteries of this order, viz. four for men alone, and nine for men and women together, which had in them 700 brethren and 1500 fifters. At the diffolution there were about 25 boules of this order in England and Wales.

GILBOA, in Ancient Geography, mountains of Samaria, firetehing out from weil to east, on the confines of the half tribe of Manafich, and of the tribe of Iffacher, and to the fouth part of the valley of Iczreel; beginning wellward at the city of Jezrcel, fituated at the foot of these mountains, reaching almost quite to the Jordan, Iving at the dal ace of tix miles from Scytholo- Garbant lis. Famous for the death of Sud and his fon Jonathan, and the defeat of the Braclites by the Phillif-

GILCHRIST, Dr. Leivizer, an endnem Scots phylician, was torn at Danibles in 1707. He began the mady of medicine at Euroburgh, which he afterwards profecuted at London and Paris. He obtained the degree of dofter of medicine from the university of Rhelms; and in the year 1732 he returned to the place of his nativity, where he atterwards confantly relided, and continued the practice of medicine till his death. It may with juffice be faid, that tow physicians of the prefent century have exercised their prefeition in a manner more respectable or succe stul than Dr Gilchrill; and few have contributed more to the improvement of the healing art. Having engaged in butiness at an early period of life, his attention was wholly devoted to on fervation. Endowed by nature with a judgment acute and folid, with a genius active and inventive, he foots diffinguished himfelf by departing, in various important particulars, from established but unsuccessful modes of practice. Several of the improvements which he introduced have procured him great and deferved reputation both at home and abroad. His practice, in ordinary cases, was allowed to be judicious, and placed him high in the confidence and esteem of the inhabitants of that part of the country where he lived. But his ufefulness was not confined to his own neighbourhood. On many occasions he was consulted by letter from the most distant parts of the country. In different collections are to be found feveral of his performances, which prove that he had fomething new and useful to offer upon every subject to which he applied himself. But those writings which do him the greatest honour, are two long differtations on Nervous Fevers, in the Medical Effays and Observations published by a Society in Edinburgh; and a treatife on the use of Sea Voyages in medicine, which first made its appearance in the year 1757, and was afterwards reprinted in 1771. By means of the former, the attention of physicians was first turned to a species of fever which is now found to prevail univerfally in this country; and the liberal ufe of wine, which he was the first among the moderns to recommend, has fince been adopted in thefe fevers by the most judicious physicians of the present age, and has probably contributed not a little to the faccess of their practice. His treatife on Sea Voyages points out in a manner to clear, and to much on the fure footing of experience, their utility in various diffempers, particularly in confumptions, that there is now a project of our being able to employ a remedy in this untractable dife fe much more efficacious than any hitherto in u'e Dr Gilchrist died in 1774. GH.D, er Guild. See Guild.

GILDAS, furnamed the Hije, was been in Walein the year 511. Where he was educated is uners tain; but it appears from his own writings that he was a monk. Some writers fay that he went over to Ire'and; others, that he vitited France and Italy. They agree however in afferting, that after his return to England he became a celebrated and most assiduous preacher of the gospel. Du Pin says he founded a monastery at Venetia in Britain. Gitdas is the only British author of the fixth century whole works are

Gilding

when first

introduced.

at Rome.

Gilding, printed; they are therefore valuable on account of their antiquity, and as containing the only information we have concerning the times of which he wrote. His History of Britain is, however, a very flimfy performance, and his ftyle obfcure and inelegant.

GILDING, the art of fpreading or covering a thing over with gold, either in leaf or liquid. The art of gilding was not unknown among the ancients, though it never arrived among them at the perfection to which the moderns have carried it. Pliny afforces us, that the first gilding seen at Rome was after the destruction of Carthage, under the censorship of Lucius Mummius, when they began to gild the ceilings of their temples and palaces; the Capitol being the first place on which this enrichment was bestowed. But he adds, that luxury advanced on them fo hastily, that in a little time you might fee all, even private and poor perfons, gild the very walls, vaults, &c. of their noufes

We need not doubt but they had the fame method with us, of beating gold, and reducing it into leaves; though it should feem they did not carry it to the same height, if it be true which Pliny relates, that they only made 750 leaves of four fingers fquare out of a whole ounce. Indeed he adds, that they could make more; that the thickest were called bracte:e Pranestina, by reason of a statue of the goddess Fortune at Præneile gilt with fuch leaves; and that the thinner fort

was called bracted quefloria.

The modern gilders do also make use of gold leaves of divers thickneffes; but there are fome fo fine, that a thouland do not weigh above four or five drachms. The thickest are used for gilding on iron and other metals; and the thinnell on wood. But we have another advantage over the ancients in the manner of using or applying the gold: the fecret of painting in cil, discovered of late ages, furnishes us with means of gilding works that shall endure all the injuries of time and weather, which to the ancients was impracticable .-They had no way to lay the gold on bodies that would not endure the fire but with whites of eggs or fize, neither of which will endure the water; fo that they could only gild fuch places as were sheltered from the moisture of the weather.

The Greeks called the composition on which they applied their gilding on wood leucophaum or leucophorum; which is described as a fort of glutinous compound earth, ferving in all probability to make the gold tlick and bear polithing. But the particulars of this earth, its colour, ingredients, &c. the antiquaries and natural-

ifts are not agreed upon.

The luftre and beauty of gold have occasioned feveral inquiries and discoveries concerning the different methods of applying it to different fubflances. Hence the art of gilding is very extensive, and contains many particular operations and various management.

A colour of gold is given by painting and by varing with la-nithes, without employing gold; but this is a false kind quer or Dutch leaf, of gilding. Thus a very fine golden colour is given to brafs and to filver, by applying upon these metals a gold-coloured varnith, which, being transparent, thows all the brilliancy of the metals beneath. Many ornaments of brafs were varnished in this manner, which is called gold laquering, to diffinguish them from those which are really gilt. Silver leaves thus varnished are

put upon leather, which is then called gilt leather. See Gilding,

Amongst the false gilding may also be reckoned

those which are made with thin leaves of copper or brafs, called Dutch leaf. In this manner are made all the kinds of what is called gilt paper.

In the true gilding, gold is applied to the furface of bodies. The gold intended for this purpole ought in general to be beat into thin leaves, or otherwise divided into very fine parts.

As metals cannot adhere well merely by contact to Gilding any but to other metallic fubiliances, when gold is to with fize, be applied to the furface of fome unmetallic body, that furface must be previously covered with some glucy and tenacious substance by which the gold shall be made to adhere. These substances are in general called fixes. Some of these are made of vegetable and animal glues, and others of oily, gluey, and drying matters. Upon them the leaves of gold are applied, and preffed down with a little cotton or a hare's foot; and when the whole is dry, the work is to be finished and polished with a hard instrument, called a dog's tooth, to give

When the work is required to be capable of refift-With oil ing rain or moisture, it ought to be previously covered with a composition of drying oil and yellow othre ground together; otherwise a water fize may be used, which is prepared by boiling cuttings of parchment or white leather in water, and by mixing with this fome chalk or whiting : feveral layers of this size must be laid upon the wood, and over these a layer of the same fize mixed with yellow ochre. Lattly, Another mixture, called gold fixe, is to be applied above thefe; upon which the gold leaves are to be fixed. This gold fize, the use of which is to make the gold leaf capable of being burnished, is composed of tobacco-pipe clay, ground with fome ruddle or black lead, and tempered with a little tallow or oil of olives. The edges of glaffes may be gilt by applying first a very thin coat of varnith, upon which the gold leaf is to be fixed; and when the varnish is hardened, may be burnished. This varnith is prepared by boiling powdered amber with linfeed oil in a brafs veffel to which a valve is fitted, and by diluting the above folution with four or five times its quantity of oil of turpentine; and that it may dry fooner, it may be ground with fome white lead.

The method of applying gold upon metals is entirely Of goding different. The furface of the metal to be gilt is first metals, to be cleaned; and then leaves are to be applied to it, which, by means of rubbing with a polithed bloodflone, and a certain degree of heat, are made to adhere perfectly well. In this manner filver leaf is fixed and burnished upon brafs in the making of what is called French plate, and fometimes also gold leaf is burnish-

ed upon copper and upon iron.

Gold is applied to metals in feveral other ways. One of these is by previously forming the gold into a patle or amalgam with mercury. In order to obtain a fmall amalgam of gold and mercury, the gold is first to be reduced into thin plates or grains, which are heated red hot, and thrown into mercury previously heated, till it begins to fmoke. Upon flirring the mercury with an iron rod, the gold totally difappears. The proportion of mercury to gold is generally as fix or eight to one.

Ancient gilding inferior to the modirn.

Falfe gild-

With

Gilding.

With this amalgam the furface of the metal to be gilded is to be covered; then a fullicient heat is to be applied to evaporate the mercury; and the gold is lait-

ly to be burnified with a blood flone. This method of gilding by amalgamation is chiefly used for gilding copper, or an alloy of copper, with a finall portion of zinc, which more readily receives the amalgam; and is also preferable for its colour, which more resembles that of gold than the colour of copper. When the metal to be gilt is wrought or chased, it ought to be previously covered with quickfilver before the amolgam is applied, that this may be easier spread : but when the furface of the metal is plain, the amalgam may be applied directly to it. The quickfilver or amalgam is made to adhere to the metal by means of a little aquafortis, which is rubbed on the metallic furface at the fame time, by which this furface is cleanfed from any ruft or tarnish which might prevent the union or adhefion of the metals. But the use of the nitrous acid in this operation is not, as is generally supposed, confined merely to cleanfe the furface of the metal to be gilt from any rufl or tarnith it may have acquired; but it also greatly facilitates the application of the amalgam to the furface of that metal, probably in the following Use of the manner: It first distributes part of the mercury of the mirrour acid amalgam; and when this folution is applied to the copper, this latter metal having a fironger affinity for nitrous acid than the mercury has, precipitates the mercury upon its furface, in the fame manner as a polithed piece of iron precipitates copper upon its furface from a folution of blue vitriol. When the metal to be gilt is thus covered over with a thiu precipitated coat of mercury, it readily receives the amalgam. In this folution and precipitation of mercury, the principal use of the nitrous acid in the procels of silding appears to confift. The amalgam being equally spread over the surface of the metal to be gilt by means of a bruth, the mercury is then to be evaporated by a heat just furnicient for that purpose; for if it be too great, part of the gold may also be expelled, and part of it will run together, and leave fome of the furface of the metal bare : while the mercury is evaluating, the piece is to be from time to time taker from the fire, that it may be examined, that the amalgam may be pread more equally by means of a brush, that any defective parts of it may be again covered, and that the heat may not be too fiddenly applied to it : when the mercury is evaporated, which is known by the furfice being entirely become of a dull yellow colour, the metal must then undergo other operations, by which the fine gold colour is given to it. First, The gilded piece of metal is rubbed with a foratch bruth (which is a bruth composed of brafs wire) till its furface is made fine th; then it is covered over with a composition called vilding wax, and is again exposed to the fire till the wax be Lurnt off. This wax is composed of bees wax, formctimes mixed with some of the following fubitances; red ochre, verdigrife, copper feales, alum, viriol, borax but according to Dr Lewis, the faline fubflances alone are fufficient, without any wax. By this operation the colour of the gilding is heightened; and this effect feems to be produced by a perfect diffication of tome moreury remaining after the former operation. This dithection is well effeeted by this equable application of heat. The gilt Var. IX. Part II.

furface is then covered over with a falline composition, G life; confiding of nitre, alam, or other vitriolic fait, ground =

t spether, and mixed up into a polle with water or urine. The piece of metal thus covered is expoled to a certain degree of heat, and then quenched in water. By this method its colour is further improved, and brought nester to that of gold. This effect feets to be produced by the acid of intra (which is differgaged by the vitrialic sold of the alum, or other vitriolic falt, during the expolure to heat) schong upon any particles of conger which may happen to lie on the cilded for ee. Lattly, Some artids think that they are addressal lustre to their gik work by dipping it in a liquor prepared by boiling one yello' materials, as fullabur, or imment, or turnerie. The only adventige of this operation is, that a part of the vellow matter, as the fulphur or tumeric, repriles in tome or the hellows of the carved work, in whom the cilling is art to be more imperfect, and to which it gives a rich and folid appearance.

Iron cannot be gilt by amalgamation, unlest, as it is faid, it be previously coated with copper by dipping in a folution of blue vitriol. Iron may also receive a golden coat from a faturated foliation of gold in aquaregia, mixed with fririt of wine, the iron having a greater affinity with the acid, from which it therefore precipitates the gold. Whether any of these two methods be applicable to uie, is uncertain: but the method commonly employed of fixing gold upon iron is that above mentioned, of burnishing gold leaf upon this metal when heated fo as to become blue; and the operation will be more perfect if the furface has been pre-

viously feratched or graved.

Another method is mentioned by authors of gilding upon metals, and also upon earther ware, and upon glass; which is, to fuse gold with regulus of antimony, to pulverize the mafs which is futbriently brittle to admit that operation, to spread this powder upon the piece to be gilt, and expose it to such a fire that the regules may be evaporated, while the gold remains fixed. The inconveniences of this method, according to Dr Lewis, are, that the powder does not adhere to the piece, and cannot be equally spread; that part of the gold is difficated along with the regulus; that glass is faible with the heat necessary for the evaporation of regulus of antimony; and that copper is hable to be corroded by the regulus, and to have its furface rendered uneven.

On this fabject of gilding by amalgamation Dr Lewis Improvehas the following remarks. "There are two principal ment is inconveniences in this business: One, that the work Plot Commen are exposed to the fames of the mercury, and gene-post or rally, fooner or later, have their health greatly impaired by them, the other, the loss of the mercury; for though part of it is faid to be detained in cavities made in the chim ev f r that purpofe, yet the greatest part of it is loft. From fome trials I have made, it appeared that both these inconveniences, particularly the first and most considerable one, might in good measure be avoided, by means of a furnace of a due construction. If the con munication of a furnace with its chimney, inilead of being over the fire, is made under the grate, the affi-pit door, or other apertures beneath the grate, close', and the mouth of the furnice left open; the current of air, which a have would have entered be6. Eng. reath, enters now at the top, and puffing down through "the grate to the cuanney, carries with it completely both the varour of the fact and the names of such mitters we are placed user at: the back part of the furmace thould no rai all a little ligher above the fire than the force out, and an mon plate laid over it, that the air may enter only at the front, where the workman itands, who will be thus effectually fecured from the fumes and from being incommoded with the beat, and at the same time have full liberty of introducing, infeeting, and removing the work. If fuch a furnace is made of firong forged (not milled) iron plate, it will be fufficiently datable: the upper end of the chimney may reach above a foot and a half higher than the level of the fire; over this is to be placed a larger tube, leaving an interval of an inch or more all round between it and the chimney, and reaching to the height of 10 or 12 feet, the higher the better. The external air, paffing up between the chimney and the outer pipe, prevents the latter from being much heated, to that the mercurial fames will condende against its fides into running quickfilter, which, falling down to the bottom, is there catched in a hollow rim, formed by turning inwards a portion of the lower part, and conveyed, by a

Mr. Hellot communicates, in the Memoirs of the nearbol of French Academy for the year 1743, a method of makrasing gold in graffed figures of gold on works of gold or filter; bond among the papers of M. du Fay, and of which

pipe at one fide, into a proper receiver.

found among the papers of M. du Fay, and of which M. du Fay himfelf had feen feveral trials. Fine gold in powder, fuch as refults from the parting of gold and filver by aquafortis, is directed to be laid in a heap on a levigating stone, a cavity made in the middle of the heap, and half its weight of pure mercury put into the cavity; some of the fetid spirit obtained from garlic root by diffillation in a retort, is then to be added, and the whole immediately mingled and ground with a muller till the mixture is reduced into an uniform gray powder. The powder is to be ground with lemon juice to the confidence of paint, and applied on the piece previously well cleaned and rubbed over with the fame acid julie; the figures drawn with it may be raifed to any degree by repeating the application. The piece is exposed to a gentle fire till the mercury is evaperated to as to leave the gold yellow, which is then to be prefied down, and rubbed with the finger and a little fand, which makes it appear fould and brilliant; after this it may be cut and embellished. The author observes, that being of a ipongy texture, it is more advisable to cut it with a chiffel than to raise it with a graver; that it has an imperfection of being always hale; and that it would be a defirable thing to find means of giving it colour, as by this method ornaments might be made of exquisite beauty and with great facility. As the palenels appears to proceed from a part of the mercury retained by the gold, I apprehend it might be remedied by the prudent application of a little warm aquaforti, which dislolving the mercury from the exterior part, would give at least a superficial hi ... colour : if the piece is filver, it must be defended from the aquafortis by covering it with wax. Infirmments and ornaments of gold, flained by mercury where the gold is connected with fubitances incapable of bearing fire, may be reflored to their colour by the tame me ms

"The foregoing process is given entirely on the 6 ting authority of the French writer. I have had no experience of it myfelf, out have feen very elegant figures A nine of gold raifed upon filver, on the finne principle, by a decode different projecture. Some cinnapar was ground, not with the diffilled fpirit, but with the expressed paice of garlic, a shid remarkably tenacious. This mixture was foread all over the polithed allver; and when the first layer is dry, a fecond, and after this a third, was applied. Over these were spread as many layers of another mixture, composed chiefly of aiphaltum and linfeed oil boiled down to a due confidence. The whole being dried with a gentle heat on a kind of wire grate, the figures were traced and cut down to the filver fo as to make its furface rough: the incitions were filled with an amalgam of gold, railed to different heights in different parts according to the nature of the defign; after which a gentle fire, at the fame time that it evaporated the mercury, destroyed the tenacity of the gummy juice, to that the coating, which ferved to confine the amalgam, and as a guide in the application of it, was now eatily got off. The gold was then prefied down and embellished as in the former method; and had this advantage, that the furface of the filver under it having been made rough, it adhered more firmly, fo as not to be in danger of coming off, as M. du Fay fays the gold applied in his way fometimes did. The artifl, however, found the process io troublesome, that though he purchased the receipt for a considerable fum, he has laid the practice afide.

Finally, Some metals, particularly filter, may be gilt in the following manner:

Let gold be diffolved in aqua regia. In this folu-Eafy metion pieces of linen are to be dipt, and burnt to black the defigidathes. The face after being rubbed on the furface of the mg faver. filver by means of a vet linen rag, apply the particles of gold which they contain, and which by this method adhere very well. The remaining part of the alles is to be walked off; and the furface of the filver, which in this late does not feem to be glit, is to be burnfilhed with a blood-flone, till it acquire a fine colour of gold. This method of gilding is very eafy, and confumes a very finall quantity of gold. Most gilt ornaments upon fans, finall boxes, and other toys of much thow and little value, are nothing but filver gilt in this

Gold may also be applied to glass, porcelain, and Methods other virtified matters. As the furface of these matters of gulding is very smooth, and consequently is capable of a very glass, perfect contact with gold leaves, these leaves adhere to them with Some force, although they are not of rae-tallic nature. This gilding is so much more perfect, as the gold is more exactly applied to the surface of the glass. The pieces are then to be expeded to a certain degree of heat, and burnished slightly to give them leading.

manner.

A more fubiliantial gilding is fixed upon glaß, enamed, and porcelain, by applying to their fubiliances powder of gell mixed with a folition of gum arribic, or with feme effectial oil, and a finall quantity of borrax, after which a folitient heat is to be applied to infect the glaß and the gold, which is then to be burnished. With this mixture any figures may be drawn. The powders for this purpose may be made, 1. By grinding gold leef with honey, which is afterwards

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d to be call laway with water 2. By calling to any a red of mod gold in again region. 3. By case of the control of modern and gold of the process of the control of the process of the pro

GI EAD, the idea of Machin, and grandlen of Manasich, had his inheritance allotted him in the mountalns of Gilead, form whence he took his name. The trount us o. Gilead were part of that ridge which runs from Mount Labo on louthward, on the exit of the Holy Land; gave their name to the whole country which lies on the ear of the fea of Galilee, and incladed the mountainous region called in the New Testisment Trachmilia. Jeremiah (xxii, 6.) feens to fav, that Gilead begins from Mount Litames . Thou art Gilead unto me, and the head of Lebanon.' Jacob, at his return from Meropotamia, came in fix days to the mountains of Gilead (Gen. xxxi. 21. &c.) where this patriarch, with Laban his father-in-law, raifed a heap of flones, in memory of their agreement and covenant, and called it Galeed, i. e. " an heap of witand which Luban called J. gar-fahedutha. Thefe mountains were covered with a fort of trees abounding with gum, called the baim of G. an, which the Scripture commends much (Jer. vin. 21, xlvi. 11 li. 8 l. The merchants who bought Joseph came from Gilead, and were carrying balm into Egypt, (Gen. xxxvii. 25.)

The Gileadites being invaded by the Ammonites, &c. choic Jephthah for their general, who vanquithed

ail their enemies.

Balm of GILEAD. See AMYRIS, BOTANY Index.

GHGAL, in Ancion Geography, a place between Jericho and Jordan, noted for the first encampment of the Frachtes on this fide Jordan, about a rolle from Jericho. It iometimes also denotes Galilee, (Joshua viii 23)

Gill, Jour, D. D. a Protefant differing minider of the Bar. A denomination, on the fan of Edward
an Ell'adien. Gill, was born at K tering in Northin stomfare, Nov. 23, 1697. At a very cally period
of life, his tather, who was a dear of the Byridi
charch at K ttering, discovered in him an uncommon
concleve for learnin. 3 and his ability for I treaty purfors offerwards appeared by the rapid pro-res in whatever became the object o his fluidy. He was few to a
gramman frison in the neighbourhood; where he too
intra ad those hoss who were in the his feniors in age
and a spunils. At this febroal he continued till he arrived at his 11th years where he red most of the Letin claffa, and made confiderable proteinery in the
Greek language.

All Gill's celebrity as a febolar, and his fittour attachment to books, were foon observed by the neith learning clergy, who frequently not and consider thim at a brokkeller's fit or, to "bich be recorded to the purpose of reading; and indeed fach we his application to books, that it became a newerbial faying among the common people, to Such a thin, is as certain, as that John Gill is in the books fleet the p."

He left the grammar fehool, however, early it life. This was nee fronted by the investor, consuces this mafter, who induced that the children of document, pre-

re is dead, a flat other beholers that belowed to the c. all cut, attend him to church on v . . days duall the proformation of divine fervices. The differences confident this regulation as a dictely of point to which I had proments lith the a gave no closer and as it was virtually in deal, each ordry a rest by which his parity are transport the hours of the interthing they that were in autuant circumstances were removed to fee minutes where the finicials attaces might be of crined without being tablect to the impolitions of clerical bigetry. But as the private of Mr Gill and it not in their power to confer on him the time privile e, the faine deps could not be taken to facilitate his indvancer, at in learning. To pave the way, however, for the empletion of his ibidies, efforts were made by fiveral minuters, of different denominations, to get him upon one or other of the funds in London. For this purpole specimens of his progress in the different own thes of literature were transmitted to the metropolis; in adverto which it was oriented, "that he was too young, and that should be continue, as it might be expected be would, to make fuch rapid advances in his studie, he would go through the contamentale boxe here id be expable of taking care of united, or of home orployed in any public tirvice." But their formed sie objections were of no weight with our young felicitar; his love of learning was uncongocrable. I depose dedifficulties, it is true, obstructed the way in which a e-tary eminence is oftedly acquired; but to be diagonal ses could neither regrets his ardent deare of knowledge, nor deep the zeel and applied tion that had marked his former findles. For though his time was daily devoted to the business of his father; wet he had so far improved the hours of leiture, as to be a'de, he' re he arrived at his 10th year, to 10.1 all the Greek and Latin authors that fell in his way. He studied logic, the trie, moral and natural philosophy; and learns the Hobrew language to as to read it with eale, without any other affalance than Bustort's grammer and levicon.

Neither the partial of learning however, nor the other necessary axo sinon incumbent on Mr Gill, could cradiente thote religious immediants where the Health characteristic stath before the Bartist charch at Ketering, and was baptized the Bartist charch at Ketering, and was baptized the fame day by Mr Thomas Wallis. Of this church Mr Gill had not been long a nominer before he was called to the work of the ministry at loon, for which he removed to Higham Feters, with a view to purfue his findley under the direction of Mr Davies, but his boy or this place was from internated by an invitation from Lendon in 1714, to preach to be Equil clurch in Houlydown, over which he was tree time year to fing the 22d of his age, ordained part of the partial charch in Houlydown, over which he was tree time year to fing the 22d of his age, ordained partial states and a proposed to the Bartist of the partial charch in Houlydown, over which he was tree time year to fing the 22d of his age, ordained in the partial state of the partial charch in Houlydown, over which he was tree time year to fing the 22d of his age, ordained the partial state of the partial charch in Houlydown, over which he was tree time year to fing the 22d of his age, ordained the partial state of the partial state of the partial state.

A be a bad not been long in London, before rabbinital learning, of which he had before corrudatable knowledge locame an object of printin. To friellituse El prior to choose, he the intrinsiless of this lal yinth, he can be consistent to the local transition of the modless on Jewest rabbins. The real the Tarams, the Talantin, the Knowt, their sinder commentation, the consistency of the consistency of the late of the rabbins to produce. On the archital languages he modhimfelf a complete mafter: in flort, there was no branch of knowledge that could either calaige or enrich Biblical learning, which, however deheult, was not attempted and attained; and it may be truly afforted, that in this line he had but few equals, and that the annuls of literature do not exhibit a character by

whom he was excelled. In 1748 Mr Gill published a commentary on the New Tellament in three volumes folio. The immenfe reading and learning discoverable in this arduous work, attracted the attention of the Marischal College and University of Aberdeen; and procured for him, without either his folicitation or his knowledge, a diploma, creating him doctor in divinity. This intelligence was communicated to the doctor in the most handfome terms by the profeifors Oiborn and Pollock; who declared, "that on account of his knowledge of the Scriptures, of the Oriental languages, and of Jewish antiquities, of his learned defence of the Scriptures against Deists and Infidels, and the reputation gained by his other works; the univerfity had, without his privity, unanimously agreed to confer on him the degree of doctor in divinity."

Dr Gill's fentiments, as a divine, were throughout Calvinitic: " And perhaps no man (fays the Rev. Mr Toplady, a minister in the church of England) tince the days of Auftin, has written to largely in defence of the fyitem of grace; and certainly no man has treated that momentous subject in all its branches, more closely, judiciously, and fuccessfully. What was faid of Edward the Black Prince, that he never fought a battle which he did not win; what has been remarked of the great duke of Marlborough, that he never undertook a fiege which he did not carry; may be juilly accommodated to our great philosopher and divine; who, fo far as the diffinguithing doctrines of the gospel are concerned, never befieged an error which he did not force from its strong holds, nor ever encountered an adverlary whom he did not battle and His learning and labours, if exceedable, were exceeded only by the invariable fanctity of his life and conversation. From his childhood to his entrance on the ministry, and from his entrance on the ministry to the moment of his disfolution, not one of his most inveterate opposers was ever able to charge him with the least shadow of immorality. Himself, no less than his writings, demonstrated that the doctrine of grace does not lead to licentiousness. Those who had the honour and happiness of being admitted into the number of his friends, can go still farther in their testimony. They know that his moral demeanor was more than blameless: it was from first to last confidently exemplary. And indeed an undeviating confidency, both in his views of evangelical truths, and in his obedience as a servant of God, was one of those qualities by which his cast of character was eminently marked. He was in every respect a burning and a shining light: Burning with love to God, to truth, and to fouls; shining as an example to believers, in word, in faith, in purity; a pattern of good works, and a model of all noly convertation and godlinefs; and while true religion and found learning have a fingle friend remaining in the British empire, the works and name of Gill will be precious and revered."

He died at Camberwell, October 14, 1771, ad 73

years 10 months and 10 days. In 1718 the Doctor married Mrs Elizabeth Negus; by whom he had many children, two of whom only furvived him. Mrs Gill died in 1764.

Gilolo.

His works are, A Commentary on the Old and New Testament in 9 vols folio. A Bolly of Divinity in 3 vols quarto. The Caufe of God and Truth, 4 vols 8vo. A Treatife concerning the Prophecies of the Old Teftament respecting the Me.hah. A Differention on the antiquity of the Hebrew Language, Letters, Vowel Points, and Accents. Sermons on the Canticles, folio; besides a great number of sermons and controverfial pieces on different subjects.

GILL, a measure of capacity, containing a quarter of an English pint.

GILLS or BRANCHLE of fishes. See ANATOMY

GILLINGHAM, a parish in Dorsetshire, on the river Stour, near the forcit of its own name; where, anno 1016, King Edmund Ironfide vanquished the Danes. It is one of the largest parishes in the county, being 41 miles in circuit, containing 64,000 acres. It lies on the borders of Wilts and Somerlet, four miles north-west of Shaftibury. It has a manufacture of linen, but the chief produce is grazing and the dairies. Near it are the traces of an ancient relidence of Norman or Saxon kings, 320 feet long and 240 broad, furrounded by a rampart of earth. Henry I. relided here, and King John repaired it at the expence of the county. Edward I. spent his Christmas here in 1270; but the whole of the materials are removed, and the foundation of the house only can be traced, which was in the form of the letter L, in length 180 feet by 80 broad, and the foot of the letter 48 by 40; the area of the house containing 168,000 square feet. It stood half a mile from the church, on the road to Shaiton, encompassed by a most, now dry, in some places nine feet deep and 20 broad. The rampart appears to have been 30 feet thick. Here is a free school, a large old building, and a workhouse, as well as two stone bridges. In 1694 it received damage of near 4000l. by a fire. Near it is Gillingham forest, four miles long and one mile broad. The church is a large ancient fabric.

GILLINGHAM, a parish of Kent, three miles below Chatham, and on the same side of the Medway. Part of Chatham dock is in this parith; and here is a castle well furnished with guns that commands the river, there being no less than 170 embrasures for cannon; which would ftop the progress of any enemy that should happen to make way by Sheerness fort, before they could reach Chatham. Here are also copperas works. At this place 600 Norman gentlemen, who came over in the retinue of the two princes Alfred and Edward, were all barbarously murdered by Earl Godwin. It was in remote times the property of the archbithop of Canterbury, who had here an elegant palace, the old hall of which is now converted into a barn; it is built principally of flint, but the windows are filled up with brick. Near it are the remains of the chapel, &c. and a great part of the whole of its original outer walls may be traced.

GILOLO, a large island of the Pacific ocean, lying between 1° S. Lat. and 2° N. Lat. and between 125° and 128° E. Long. It belongs to the Dutch , Gilpin, but does not produce any of the fine spices, though it lies in the neighbourhood of the spice islands. The natives are fierce and cruel favages.

GILPIN, BERNARD, rector of Houghton, dillinguifhed by his extraordinary piety and hospitality, was defeended from an ancient and honourable family in Weitmorland, and born in 1517. As he was bred in the Catholic religion, to he for fome time defended it against the reformers, and at Oxford held a disputation with Hooper afterward bishop of Worcester and a martyr for the Protestant faith; but was staggered in another disputation with Peter Martyr, and began seriously to examine the conteiled points by the best authorities. Thus, being prefented to the vicarage of Norton in the diocele of Durham, he foon refigned it, and went abroad to confult eminent professors on both sides; and after three years absence returned a little before the death or Queen Mary, fatisfied in the general doctrines of the reformation. He was kindly received by his uncle Dr Tonitall, bithop of Durham; who foon after gave him the archdeaconry of Durham, to which the rectory of Effington was annaxed. When repairing to his parith, though the perfecution was then at its height, he boldly preached against the vices, errors, and corruptions of the times, especially in the clergy, on which a charge contifting of 13 articles was drawn up against him, and prefented in form to the bithop. But Da Tonfall found a method of difmiffing the cause in such a manner as to protect his nephew, without endangering himfelf, and foon after prefented him to the rich living of Houghton le Spring. He was a second time accused to the bithop, and again protected; when his enemies, enraged at this fecond defeat, laid their complaint before Dr Bonner, bishop of London; who immediately gave orders to apprehend him. Upon which Mr Gilpin bravely prepared for martyrdom; and ordering his house steward to provide him a long garment that he might make a decent appearance at the stake, fet out for London. Luckily, however, he broke his leg on the journey; which protracted his arrival until the news of the queen's death freed him from all further apprehensions. Being immediately fet at liberty, he returned to Houghton, where he was received by his parithioners with the fincerest joy.

Upon the deprivation of the Popilh bishops, he was offered the see of Carlisle, which he declined; and confining his attention to his rectory, discharged all the duties of his function in the most exemplary manner, To the greatest humanity and courtely, he added an unwearied application to the instruction of those under his care. He was not fatisfied with the advice he gave in public, but used to instruct in private; and brought his parishioners to come to him with their doubts and difficulties. He had a most engaging manner towards those whom he thought well disposed: nay, his very reproof was fo conducted, that it feldom gave offence; the becoming gentleness with which it was urged made it always appear the effect of friendihip. Thus, with unceafing affiduity, did he employ himfelf in admonithing the vicious, and engaging the well-intentioned; by which means, in a few years, he made a greater change in his neighbourhood than could well have been imagined. A remarkable inflance, what reformation a fingle man may effect, when he hath it carneilly at heart !

Every Sunday, from Michaelmas till Easter, was a fort of public day with him. During this featon he expected to fee all his parishioners and their families. For their reception, he had three tables well covered : the first was for gentlemen, the second for husbandmen and farmers, and the third for day labourers. This piece of hospitality he never omitted, even when loses. or a scarcity of provision, made its continuance rather difficult to him. He thought it his duty, and that was a deciding motive. Even when he was ablent from home, no alteration was made in his family expences; the poor were fed as ufual, and his neighbours enter-

But his hones were not fo much in the prefent gene- 675 h ration, as in the fucceeding. It was an eatier task, he found, to prevent vice, than to correct it; to form the young to virtue, than to amend the bad habits of the old. He employed much of his time, therefore, in endeavouring to improve the minds of the younger part of his parith; fuffering none to grow up in an ignorance of their duty; but predling it as the wifett part to mix religion with their labour, and amidit the cares of this life to have a constant eye upon the next. He attended to every thing which might be of fervice to his parithioners. He was very affiduous in preventing all law fuits among them. His hall is faid to have been often througed with people, who came to him about their differences. He was not indeed much acquainted with law; but he could decide equitably, and that fatisfied: nor could his fovereign's committion have given him more weight than his own character gave him.

His hospitable manner of living was the admiration of the whole country. He spent in his family every fortnight 40 buthels of corn, 20 buthels of malt, and a whole ox; besides a proportionable quantity of other kinds of provision. Strangers and travellers found a cheerful reception. All were welcome that came; and even their beafts had fo much care taken of them. that it was humorously faid, " If a horse was turned loofe in any part of the country, it would immediately make its way to the rector of Houghton's,"

tained. But notwithstanding all this painful industry, and the large scope it had in so extended a parith, Mr Gilpin thought the fphere of his benevolence yet too confined. It grieved him extremely to lee everywhere, in the parithes around him, to great a degree of ignorance and fuperitition, occasioned by the thameful neglect of the paftoral care in the clergy of those parts. These bad confequences induced him to fupply, as far as he could, what was wanting in others. For this purpole, every year he used regularly to visit the most neglected pa rithes in Northumberland, Yorkthire, Chethire, Wettmorland, and Cumberland; and that his own parith in the mean time might not fuffer, he was at the eapence of a conflant affidant. In each place he itaid two or three days; and his method was, to call the people about him, and lay before them, in as plain a vay as poffible, the danger of leading wicked or even careless lives; explaining to them the nature of true religion; inflructing them in the duties they owed to God, their neighbour, and themselves; and thowing there how greatly a moral and religious conduct would contribute to their prefeat as well as future happinefs.

As Mr Gilpin had all the warrith of an eathufuit

. though a der the direction of a very calm and fober judgment, he never wanted an audience, even in the wildest parts; where he roused many to a fense of religion, who had contracted the most inveterate habits of institution to every thing of a ferious nature. And wherever he came, he used to visit all the gaols and places of confinement; few in the kingdom having at that time any appointed minister. And by his Islames, and affectionate manner of behaving, he is faid to have reformed many very abandoned perions in those places. He would employ his interes likewife for fuch criminals whole cafes he thought attended with any hard circumstances, and often procured pardons for them.

There is a tract of country upon the border of Northumberland, called Read/-dale and Tine-lake, of all barbarous places in the north at that time the most barbarous. Before the Union, this place was called the debat able land, as fubject by turns to England and Scotland, and the common theatre where the two nations were continually acting their bloody fcenes. It was inhabited by a kind of desperate banditti, rendered flerce and active by constant alarms; they lived by their, uted to plunder on both fides of the barrier; and what they plundered on one, they exposed to fale on the other; by that means escaping justice. And in this dreadful country, here no man would even travel that could help it, Mr Gilpin never failed to fpend

fome part of every year.

He generally chose the Christmas ho'idays for his journey, because he found the people at that feafon most ditenuaged, and most easily attembled. He had act places for preaching, which were as regularly attended as the affize to ves of a circuit. If he came where there was a char h, he made ale of it : if not, of barns, or any other large building; where great crowds of people were fure to attend him, fome for his instructions, and others for his charity. This was a very difficult and laborious employment. The country w s to poor, that what provision he could get, extreme Lunger only could make pulstable. The inclemency of the weather, and the budness of the roads through a mountainous country, and at that feafon covered with thow, expected him likewife often to great hardthips, Sometimes he was overtaken by the night, the country being in many places defolate for feveral miles together, and obliged to lodge out in the cold. It fuch times, we are told, he would make his fervant ride about with his horfes, whilst himfelf on foot used as much exercise as his age and the fitiguls of the preceding day would permit. All this be cheerfully underwent; elleeming fuch fervices well compenfated by the advantages which he hoped might accrue from them to his uninflructed fellow creatures.

The difinterested pains he took among these barbacous people, and the good offices he was always ready to do them, drew from them the warmeil and fincereil expections of gratitude. Indeed, he was little lefs than adored among them, and might have brought the whole country almost to what he pleafed. One instance that is related, thous how meatly he was revered. By the carcleilliefs of his fervants, his horfes were one day fielen. The news was quickly roragated, and every one correlled the highest indignation at the fact. The whilef was rejoicing over his prize, when, by the report

of the country, he found whose horses he had taken. GOLD Terrified at war he had done, he inflantly came trembling buck, conseded the fact, returned the hories, and declined be relieved the deal would have feized him dividle, held be carried them off knowing them to have been Mr Gilpin's.

We have already taken notice of Mr Gilpin's uncommonly generous and holderide in more of living. The value of his rectory was about 4001, a year; an income, in leed, at that time very confiderable, but yet in appearance very disproportionate to the generous things he aid: indeed, he could not have done them, unless his fragality had been equal to his generofity. His frauds, therefore, could not but wonder to find him, amidst his many great and continual expences, en-tertain the design of building and endowing a grammar school: a delign, however, which his exact economy from enabled him to accomplish, though the expence of it amounted to upwards of 500l. His school was no fooner opened, than it began to flourish; and there was fo great a relait of young people to it, that in a little time the town was not able to accommodate them. He put himfelf, therefore, to the inconvenience of fitting up a part of his own house for that purpose, where he feldom had fewer than 20 or 30 children. Some of thefe were the fons of persons of distinction, whom he boarded at eafy rates; but the greater part were poor children, whom he not only educated, but clothed and maintained; he was at the expence likewife of boarding in the town many other poor children, He used to bring several every year from the different parts where he preached, particularly Readf-Jale and Tine-dale; which places he was at great pains in civilizing, and contributed not a little towards rooting out that barbarifin which every year prevailed leis among them.

As to his felicol, he not only placed able masters in it, whom he procured from Oxford, but nimfelf likewife comfantly inspected it. And, that encouragement might quicken the application of his boys, he always took particular notice of the most forward: Le would called them his own feledars, and would fend for them often into his flurly, and there inflruct them himfelf. One method used by him to fill his school was a little fingular. Whenever he met a poor boy upon the road, he would make trial of his capacity by a few questions, and if he found it fuch as pleafed him, he would provide for his education. And befides those whom he fent from his own febool to the univertities, and there wholly maintained, he would likewife give to others, who were in circumstances to do fomething for themfelves, what farther aibiliance they needed. By which means he induced many parents to allow their children a lineral education, who otherwife would not have one it. And Mr Gilvin did not think it enough to afford the means only of an accademical education to thefe young people; but endeavoured to make it as beneficial to them as he could. He still consider d himfelf as their proper guardian; and feemed to think himfelf bound to the public for their being made ufeful merebers of it, as far as it lay in his power to make them fo. With this view he held a punctual correspondence with their tutors; and made the your's themfelves frequently write to him, and give him an account of their fludies. So folicitous indeed was he about Glio, about them, knowing the many temptation is which other year he generally made a journey to the univerfities to inspect their nellaviror. And this uncommon came ornaments to the charch, and exen, lery indances

> To the recount that hith been already given of Mr. Gilpin's hot; it dity and benevolence, the following particulars may be added. Every Thursday throughout the year, a very large quantity of meat was drelled wholly for the poor; and every day they had what quantity of broth they wanted. Twenty-our of the poored were his constant pentioners. Four times in the year a dinner was provided for them; when they received from his flevord a certain quantity of corn, and a fum of money; and at Christmas they had al-

ways an ox divided among them.

Whenever he heard of any in diffres, whether of his own parith or any other, he was fate to relieve them. In his walks abread, he would frequently bring home with him poor people, and fend them away clothed as well as fed. He took great pains to inform himfelf of the circumstances of his neighbours, that the modelly of the fufferer might not prevent his relief. But the money best laid out was, in his opinion, that which encouraged industry. It was one of his greatest pleasures to make up the loss of his laborious neighbours, and present their finking under them. If a poor man had lost a beast, he would send him another in its room: or if any farmer had had a bad year, he would make him an abatement in his tythes. Thus, as far as he was able, he took the misfortunes of his parith upon himfelf; and, like a true thepherd, expoled himrelf for his flock. But of all kinds of indultrious poor, he was most forward to affift those who had large families; fuch never failed to meet with his bounty, when they wanted to fettle their children in the world.

In the difficut parithes where he preached, as well as in his own neighbourhood, his generofity and benevolence were continually thowing themfelves; particularly in the detolete parts of Northumberland, " When he began his journey," lays an old manufcript life of him, " he would have 10 pounds in his pane; and, at his coming home, he would be 22 nobles in delt, which he would always pay within a formight after. In the gaols he visited, he was not only careful to give the prifoners proper infractions, but used to purchase for them likewise what necessities they wanted.

Even upon the public road, he never let flip an opportunity of doing good. He has often been known to take off his clock, and give it to a half naked traveller: and when he has hill fearer money council in his pocket to provide i healf a diener, yet would be give away part of that hatle, or the whele, if he heard any who beened to stand in need of it. Of this I mevolent temper, the following influence is preserved. One day returning home he law in a field feveral people crowding together; in I judge, from their more than ordinary had happened, he role up, and I will that one of the hostes in a train had fullency dropp. I vain, for the horte was acid. The owner of it feems ! much dejected with his misfortune a and declars show

grievous and a would be to him, Mr Gilpin bade him 6. West not be dimeartened: "I'll let you have (fays he), honer man, that holfe of mine," and pointed to his tervant'. - 'Ah! mafter (replied the countryman) my pocket will not reach fuch a beail as that, " Come, come (faid Mr Gilpin), take him, take him; and when I demend my money, then thou shalt pay mc.*

This worthy and excellent divine, who merited and obtained the glorious titles of the Father of the Poor, and the Apolle of the North, died in 1583, in the 66th year of his uge.

GILTHEAD. See Sparts, ICHTHYOLOGY Index. GIN. See GLNEVA.

G18, in mechanics, a machine for driving piles, fitted with a windlafs and winches at each end, where eight or nine men heave, and round which a rope is reeved that goes over the wheel at the top: one end of this rope is seized to an iron monkey, that hooks to a beetle, of different weights, according to the piles they are to drive, being from eight to thirteen hundred weight; and when hove up to a cross piece, near the wheel, it unhooks the monkey, and lets the beetle fall on the upper end of the pile, and forces the fame into the ground: then the monkey's own weight overhauls the windlafs, in order for its being hooked againto the beetle.

GINGER, the root of a species of amomum. See AMOMEM, BOTANY Index.

GINGIDIUM, a genus of plants, belonging to the pentandria clais. See BOTANY Indi ..

GINGIRO, or ZINDERO, a fmall territory of Africa, to the fouth of Abyllinia, being feparated from it by the river Zebee, by which it is also almost entirely furrounded. This river is extremely large, having more water than the Nile, and being much more rapid; fo that, during the rainy featon, it would be altogether impailable, were it not for the large rocks which are in its channel. The extreme difficulty which occurin patting this river, however, is the means of preserving the kingdom of Gingiro, which would otherwise be conjurred in a fingle feafon by the Galla.

The most remarkable particular with regard to this kingdom is, that the fovereign is a professed votary of the devil. "This superstition (tays Mr Beace) reaches down all the western file of the continent on the At-Imtic ocean, in the countries of Congo, Angola, and Benin. In frite of the firmed furtherion in true philotophy, a traveller, who decides from the informato treat their appearances as absolute fictions, or as owing to the injeriority of canning of one man in overreaching another. For my own part, I confess, I am equally at a lofs to a " in realizas for distelleving

In this kingdom every thing is conducted, or pretotaled to be conducted, by nagic a and all those flaves, which in other African coentries me fold to Languages, are here facilitied to the devil, human b. It being a meedley part in all their mented forms lies. "How far (bys Mr Bru e) this reaches to the forchward, I do not know; but I look upon this to be the geographical bounds of the reign of this ogio devil on the north fide of the equator in the peninfula of Anica." Givin

With regard to this country, very little farther is known, than fome of the cuftoms of the people trantiently picked up by the Jeluit missionaries in Abyfinia. From them we learn, that the kingdom is hereditary in one family, though it does not regularly defeend to the eldert fon, the king being choice by the nobles; in which they retemble their neighbours the Abyffinians. When the king dies, his body is wrapped in a fine cloth, and a cow is killed. The body fo wrapped up is next enclosed in the cow's fkin; and all the princes of the royal family fly and hide themselves in the bushes, while those who are intrusted with the election enter the thickets, beating about everywhere as if for game. At last a bird of prev, called in their language liber, appears, and hovers over the perfon destined to be king; crying and making a great noise wi hout quitting his station. means the person destined to be elected is found out, furrounded, as is reported, by lions, tigers, panthers, and other wild beafts; all which are supposed to be brought by the power of magic or of the devil .-After the king is found, he flies upon those who came in queit of him with great fury, killing and wounding as many as he can reach, until at last he is dragged to the throne whether he will or not. One particular family have the privilege of conducting him to the throne; and if they should not happen to find him at first, they have a right to take him out of the hands of those who did so; and thus another battle ensues before the vacant throne can be filled. Laftly, Before he enters his palace, two men must be killed; one at the foot of a tree by which the house is supported; and the other at the threshold of the door, which is beforeared with the blood of the victim. It is the particular privilege of one family to afford these victims; and so far are they from teeking to avoid this fate, that they glory in the occasion, and willingly offer themselves to meet it. This last particular, Mr Bruce tays, he had in Abyfinia from people coming from Gingiro.

GINGIVÆ, the gums. See GUMS.

GINGLYMUS, in Anatomy, one of the species of articulation. It is that jointure of the bones where each bone mutually receives the other; to that each bone both receives and is received. See ANATOMY Index.

GINKGO, the MAIDEN-HAIR TREE. See MAURI-TIA, BOTANY Index.

GINORA, a genus of plants belonging to the dodecandria class, and in the natural method ranking with those of which the order is doubtful. See BOTANY

GINSENG. See PANAX, BOTANY and MATERIA

MEDICA Index.

GIOIA, FLAVIO, of Amalfi, in the kingdom of Naples, the celebrated mathematician; who, from his knowledge of the magnetic powers, invented the mariner's compals, by which the navigation of the Europeans was extended to the most distant regions of the globe: before this invention, navigation was confined to coafting. The king of Naples being a younger branch of the royal family of France, he marked the north point with a fleur-de-lis, in compliment to that

country. It is faid the Chinese knew the compass Gordana long before; be this as it may, the Europeans are indebted to Giola for this invaluable difcovery. He flourithed A. D. 1300.

GIORDANA, LUCA. See JORDANO.

GIORGIONE, fo called from his comely afpect, was an illustrious Venetian painter, born in 1478. He received his first instructions from Giovanni Eellino; but fludying afterwards the works of Leonardo da Vinci, he foon furpassed them both, being the first among the Lombards who found out the admirable effects of firong lights and thadows. Titian became his rival in this art; and was to careful in copying the life, that he excelled Giorgione in discovering the delicacies of nature, by tempering the boldness of his colouring. The most valuable piece of Giorgione in oil is that of Christ carrying his cross, now in the church of San Rovo in Venice; where it is held in great veneration. He died of the plague young, in 1511.

GIRAFFE. See CERVUS, MAMMALIA Index. GIRALD, BARRY, or Giraldus Cambrenfis. See

GIRALDI, LILIO GREGORIO, an ingenious critic. and one of the most learned men that modern Italy has produced, was born at Ferrara in 1479. He was at Rome when it was plundered by the emperor Charles V.; and having thus loft all he had, and being tormented by the gont, he flruggled through life with ill fortune and ill health. He wrote, nevertheless, 17 performances, which were collected and published at Pafil in 2 vols, folio in 1580, and at Leyden in 1606. Authors of the first rank have bestowed the highest culogies on Ciraldus; particularly Cafaubon and Thuanus.

GIRALDI, John Baptiff Cintio, an Italian poet of the fame family with the foregoing Lilio, was born in 1524. He was fecretary to the duke of Ferrara. and a terwards became proteffor of rhetoric at Pavia. He died in 1573. His works, which confift chiefly of tragedies, were collected and published at Venice by his fon Celto Giraldi, in 1583; and fome fcruple not to rank him among the best tragic writers Italy has pro-

GIRARLON, FRANCIS, a celebrated French architect and feulttor, born at Troyes in 1627. Louis XIV. being informed of his great talents, fent him to Rome with a penfion of 1000 crowns. At his return into France, he laboured for the royal palaces and the gardens of Verfailles and Trianon; where there are many of his works executed in bronze and in marble, from the defigns of Charles le Brun. The maufoleum of Cardinal de Richelien, in the Sorbonne, and the equeffrian statue of Louis XIV. at the Place de Vendome, where the tlatue and horse are cast in one piece, pals for his most excellent performances. Girardon was professor, rector, and chancellor, of the Academy of Painting and Sculpture; and had the poft of inspector general of all the works done in sculpture. He died in 1715.

GIRBERS, in Architecture, the largest pieces of timber in a floor. Their ends are usually fattened into the tummers, or breft temmers; and the joifts are fram distance and to the gloders.

By the fintute for rebuilding London, no girder is

man practor.

Girdle to be less than ten inches into the wall, and their ends

to be always laid in loan, Sec.

Girgerti. GIR DIF (Circula or Zun) a belt or bond of

GIRDLE (Cingulas or Zona), a belt or band of leather or other matter, tied about the reins, to keep

that part more firm and tight.

It was anciently the cultom for bankraps and other infident debtors to put off and furrender their girdle in open count. The reaton of this was, that our ancestic suffet to carry all their necessity utenths, as purie, keys, &c. tied to the girdle; whence the girdle became a symbol of the state. History relates that the widow of Philip I. (alke of Burgandy, renounced her right of faccession by putting off her girdle upon the clube's tomb.

The Romans always were a girdle to turk up the tunica when they had occurion to do any thing; this cuffom was fo general, that fuch as went without girdles, and let their gowns hang loofe, were reputed

idle diffolute perfens.

Maid n's of Virgin's Gibble. It was a cuftom among the Greeks and Romans for the hubband to untile his bird,'s girdle. Homer, this sin of his Odyley, calls the girdle mathema form, maid's girdle. Feitus relates, that it was made of incep's wool, and that the hubband until ed it in bed jie adds, that it was tied in the Herculanean knot; and that the hubband unhoofed it, as a huppy prefage of his having as many children as Hercules, who at his death lett feventy behind him.

The poets attribute to Venus a particular kind of girdle called *ceftus*, to which they annexed a faculty of

inspiring the passion of love.

GIRGASHITES, or GERGENES, an ancient people of the land of Canaan, whose habitation was beyond the sea of Tiberias, where we find some footities of their name in the city of Gerges, upon the lake of Tiberias. The Jewish doctors inform us, that when Johua first came into the land of Canaan, the Girgashites took a resolution rather to forsike their country than fulumit to the Hebrews, and accordingly retired into Africa. Nevertheles, it is certain that a good number of them taid behind, since Johna (xxiv. 11.) informs us that he subdued the Girgashites, and they whom he overcame were certainly on this side Jordan.

GIRGENTI, a town of Sicily, which occupies part of the fite of the ancient Agrigentum. It has only one threet fit for carriages. It is inhabited by 15,000 perfons; but has no remarkable buildings or works of art that deferve mention: the only antiquities to be feen were a Latin infcription of the time of the Antonines, as is pretended, relative to fome affociation between Agrigentum and Lilybarum; and a piece of arcient majorry in the foundations of a church pretended to be the remains of a temple of Jupiter. distance, on the old ground in the vale, flands the cathedral, a clumfy building patched up by barbarous architects with various discordant parts. This church is enriched with no works of modern painters or fculptors that claim any title to praife, but the baptimal font is made out of an ancient farcophagus faced with very beautiful bailo relievos. This fee is the richeff in Sicily, but has the character of being lefs enlightened and polithed than the rest of the island. Among the curiofities belonging to the cathedral is an Etruscan vale of rare fize and prefervation.

There are also fome golden pateras of extreme rant. If The monadery of San Nicolo hands on a little call more in the centre of the old city, admirately dataset. The range of lills towards the foutbond finks gradually, so as to admit a noble reach of the and of plain, terminated on each fide by thick gives of truit trees. Above appear the romines of a chert grandear, wonderfully contracted with the handle firaw cottages built at their feet. To the each of this convent is a square building with whater, which is supported to have been part of the prince of the Re-

Gigenti has the convenience of a port; for which, however, it is left indebted to its natural fituation than to the recent affiltance of art. The harbour is formed by means of a pier carried out in three independence of an octagon, with a battery at the head; the lighthouse is to be erecited on the cliffs on thore, as there is no pofficility of railing it high enough on the mole without danger of inking. The work is admirable as to flrength and neatnefs, but the intention of creating a fafe and complete haven has not been fully antwered; the Sirocco commands it entirely, and drives in great quantities of fand, which it is feared will in time choke up the port; even now hips of burden find it dilicals to get in, but the Caricatore is confiderable, and the magazines in the rocks along the thore are very

fpacious.

GIRONNE, or GIRONNY, in *Heraldry*, a cost of arms divided into girons, or triangular figures, meeting in the centre of the shield, and alternately colour and

GIRT, the fituation of a flip which is moored to first by her cables, extending from the hawle to two diffant anchors, as to be prevented from fwinging or turning about according to any change of the wind or tide, to the current of which her head would otherwise be directed. The cables are extended in this manner, by a ftrong application of mechanical powers within the flip; to that when the veers, or endeavours to five about, her side bears upon one of the cables, which catches on her heel, and interrupts her in the ad of traverling. In this position she mult ride with her broadfide to the wind or surrent, till one or both of the cables are flackened.

GISCO, fon of Himileo the Carthaginian general, was banished from Carthage by the initioned of his onenies. Being afterwards recalled, he was made general in Sicily against the Corinthians, about 329 years before the Christian era, and by his fuecets and intredicts he obliged the eremies of his country to the for

peace. See CARTHAGE.

GISP/ROUGH, a town of England, in the weat riding of Yorkhire, on the road from Whitely to Durham, 224 miles from London, and four miles from the mouth of the Tees, where is a bay and harbour for thiss. It lad formerly an abbey, which was once the common burial place of the nobility of thefe parts, and its church by the ruins feems to have been equal to the berit cathedrals in England. The foil, befides its fertility in patture and a contlant verdure adorned with plenty of field dowers almost all the year, has earths of fundry colours, fome iron, and mines of alum, which were first discovered in the reign of King James I. and have been fince very much improved. Sir Paul Pin-

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4 Z

Gittith dar, who first farmed them, paid rents to the king Glaciers. William Penniman 6001, and had moreover 800 men by sea and land in constant pay; yet be was a considerable gainer, because there was then scarce any other to be had, and the price was 26l. a ton; but now there are feveral other alum works in this county, which have taken a great part of the trade from hence; to that the works here have for fome years lain neglected.

GITTITH, a Hebrew word occurring frequently in the Pfalms, and generally translated wine preffes. The conjectures of interpreters are various concerning this word. Some think it fignifies a fort of mufical inftrument; others, that the pfalms with this title were fung after the vintage; lailly, others, that the hymns of this kind were invented in the city of Gath. Calmet is rather of opinion, that it was given to the class of young women or fongstresses of Gath to be fung by them, Pfal. viii. 1. lxxxi. 1. lxxxxiv. 1. Dr Hammond thinks that the pfalms with this title were all fet to the fame tune, and made on Goliath the Gittite.

GIULA, a strong town of Upper Hungary, on the frontiers of Transylvania. It was taken by the Turks in 1566, and retaken by the Imperialits in 1695. It is leated on the river Kereiblan, in E. Long.

21. 1. N. Lat. 46. 25.

GIUSTANDEL, a large and strong town of Turkey in Europe, and in Macedonia, with a Greek archbishop's see. It is feated near the lake Ochrida, in

E. Long. 20. 50, N. Lat. 41, 10.

GLACIERS, a name given to fome very extensive fields of ice among the ALPS. Mr Coxe observes of these mountains in general, that they are composed of many parallel chains, the highest of which occupy the centre, and the others gradually diminish in proportion as we recede from thence. The central chain appears covered with pointed rocks; all parts of which, that are not absolutely perpendicular, fie hid under perpetual fnow and ice even in fummer. On each fide of this ridge are fertile and cultivated valleys, interspersed with numerous villages, and watered by numerous itreams. The elevated peaks of the central chain are covered with fnow: but their declivities, excepting thole that are extremely ilcep, have all a covering of ice as well as fnow; the intermediate parts being filled with vaft fields of ice, terminating in the cultivated valleys above mentioned. The fame phenomena, though on a smaller scale, occur in those chains that are at a diffance from the principal one: In those which are most remote, no ice, and scarcely any fnow, is observed, unless upon some of the most elevated summits; and the mountains diminishing in height and suggedness, appear covered with verdure, until at last they terminate in fmall hills and plains.

Thus the glaciers may be divided into two forts; one occupying the deep valleys fituated in the bosom of the Alps, and diffinguished by the name of Ice valleys; the others are those which clothe the declivities and fides of the mountains. These two kinds of glaciers are diffinguished by Mr Coxe into the upper and

lower glaciers.

The lower glaciers are by far the most considerable; fome of them extending feveral leagues in length. They do not communicate with each other, as has been

generally supposed, sew of them being parallel to the Glaciers. central chain; but, thretching mostly in a transverse direction, are bordered at the higher extremity by inacceffible rocks, and at the lower extending into the cultivated valleys. The thickness of the ice varies in different parts. In the glacier des Bois, which extends more than 15 miles in length, and upwards of three in breadth, M. Sauffure found it generally from 80 to 100 feet; but he was credibly informed, that in some places it was not less than 600 feet, and even more. These vast masses of ice usually rest on an inclined plane; where, being pushed forward by their own weight, and but weakly supported by the rugged rocks beneath them, they are interfected by large crevices, and have an appearance of walls, pyramids, &c. according to the position of the eye in viewing them. In those parts, however, where they lie upon even ground, or fuch as has only a gentle inclination, the furface of the ice is nearly uniform, the crevices being few and narrow, and the glacier being croffed by travellers on foot without any difficulty. The furface of the ice is rough and granulated, to that people may walk upon it, excepting fuch places as have a Heep descent. It is opaque, full of fmall bubbles about the fise of a pea, very porous, and greatly refembles a mixture of fnow and water congealed. A vail quantity of stones and earth falls down from the mountains upon the glaciers, and are by them thrown off on each fide according to the descent of the ice, as will be afterwards explained. The place on which these rest is more hard and elevated than the rest of the ice, and is very difficult to walk upon; the earth is likewife laid upon them in fuch regular heaps, that it appears to have been done by art. This collection of earth and thones is termed by the natives the Mo-

Mr Coxe, who vifited the glacier des Bois, informs us, that the appearance of it at a diffance was fo tremendous, that it feemed impracticable to crofs it. Numerous and broad chaims interfected it in every direction; but entering upon it, the company found that courage and activity were only required to accomplish the task. They had large nails in their shoes, and spiked sticks; which on this occasion were found to be particularly ferviceable. Having peffed the moraine, and deicended upon the glacier itself, they found the ice foftened by a warm wind which rendered it less flippery than ufual. Having walked across it for about a quarter of an hour, they came again to the moraine, along which they continued their journey for half an hour, and then entered upon the great body of the glacier. " Here (fays Mr Coxe) it was curious to observe the numerous little rills produced by the collection of drops occafioned by the thawing of the ice on the upper part of the glacier: thefe little rills hollow out finall channels, and, torrent like, precipitate themselves into the chaims with a violent noise, increasing the body of waters formed by the melting of the interior furface, and finding an outlet under the immense arch of ice in the valley of Chamouni, from which the Arveron ruthes." As our traveller proceeded on his journey, he was furprifed by the noife of a large fragment of rock which had detached itself from one of the highest needles, and bounded from one precipice to another with great rapidity; but before it reached the plain, it was almost reduced to dust. " Having proceeded about an hour

Glaciers (fays he) we were aftonished with a view more magnificent than imagination can conceive: hitherto the glaciers had scarcely answered my expectations, but now they far furpafied them. Nature had clad herfelf in all her terrors. Before us was a valley of ice 20 miles in extent, bounded by a circular glacier of pure unbroken fnow, named Takul, which leads directly to the foot of Mount Blanc, and is furrounded by large conical rocks, terminating in tharp points like the towers on an ancient fortification; to the right role a range of magnificent peaks, the intervals filled with glaciers; and far above the rest, the magnificent summit of Mount Blanc, his highest point obscured with clouds. He appeared of fuch immense magnitude, that, at his prefence, the circumjacent mountains, however gigantic, feemed to thrink before him, and hide their diminished heads. In half an hour we arrived at the moraine, which forms a boundary of the valley, croffed it, and proceeded upon a body of ice about three quarters of a mile broad. Here the ice was more even and free from chaims than in the great valley. We then pailed a fecond moraine, and beyond that another mass of ice to a third moraine: descending from thence we came upon the last ridge of ice, broader confiderably than the two former, and full of large chaims: it is leparated from the rock only by a very narrow moraine. These moraines contain great quantities of crystal."

They continued to ascend the valley of ice, the scene constantly increasing in magnificence and horror; and having walked about five miles on the ice, they arrived at laif at the foot of the eminence named Couvercle, where they were obliged to quit the ice. The doing this was extremely dangerous, and at one place very tremendous. It was a bulging fmooth rock, with a precipice of confiderable depth terminated by a vait crevice in the ice, which feemed to flop all further progrefs: a fmall hollow in the middle, however, afforded room for one foot; and having fixed this, they fprung over to the other tide, being helped and directed by the guides who went over first. Having gained the top of the Convercle, they had a view of three of the glaciers, viz. that of Talefre to the left, I' Echaut in front, and Takul on the right; all uniting in that great one called the Glacier de Bois. The Couvercle itself is a most extraordinary rock, having the appearance of a large irregular building with many fides; the fubftance of which is granite. Having reached the top, they were furprifed with a thunder florm, from which they took thelter under an impending rock. The view was exceedingly magnificent; the glaciers appearing like a rugged expanse of frozen sea bounded by gigantic rocks, and terminated by Mount Blanc. A fingle rock appeared of a triangular figure covered with Alpine plants; and which by reason of its contrast with the rugged and fnowy mountains in the neighbourhood, has obtained the name of the Garden. During this, as well as other excursions among the Alps, Mr Coxe had occasion to observe that the colour of the sky was of a much deeper blue than in the lower regions.

The upper glaciers may be fubdivided into those which cover the furnmits, and those which extend along the fides of the Alps. Those on the very fummit, however, though they have the appearance of ice, are not fo in reality, but confift entirely of fnow hardened by the extreme cold. M. Sauffure found that which covered the top of Mount Blanc to be penetrable, though Gleriers, with difficulty, by a flick; but below this hard cruft was a foft frow without coherence. The fides are covered with a mixture of ice and fnow; by realon of the fuperior power of the fummer fun to diffolve the fnow. which afterwards congeals into hard ice.

Several conjectures have been made concerning the formation of these extraordinary bodies of ice. Mr Coxe agrees with M. Gruner in opinion, that they are produced by the continual diffolution of the fnow in fummer, and its congelation by the fucceeding froits. Hence, on the fummits of the mountains where the fun has very little power, the glacier is foft, and contains no ice: as we delcend the mountains the confidence becomes firmer, because there is a confiderable mixture of fnow water, the congelation of which augments the hardness; and in the valleys, the glacier is hardest of all, because the portion of water is there much superior to that of the fnow. Hence it feems plain that the glaciers derive their origin from the melting of the fnow on the upper parts of the mountains, and the congelation of the water as it advances: and to this cause M. Saussure adds the quantity of fnow which often rolls down into the valleys, and congeals along with the water just mentioned.

Another quellion concerning the glaciers naturally occurs, namely, Whether they are to be confidered as in a state of increase or diminution? Mr Coxe is of opinion, that they occasionally increase and decrease; in proof of which he adduces the following observation: "The borders of the glacier of Montanvert are mostly fkirted with trees: towards its base a vail arch of ice rifes to near 100 feet in height; under which the river Arveron rushes with considerable force, and in a large body of water. As we approached the ice, we pailed through a wood of firs: those trees which stand at a little diftance from the arch are about 80 feet high. and are undoubtedly of a very great age. Between these and the glacier the trees are of a later growth; as is evident from their texture and inferior fize. Others, fill fmaller, have been overturned and enveloped in the ice: there feems to be a kind of regular gradation in the age of these several trees, from the largest which are flanding to the fmallest that lie profrate."-Hence our author concludes, that the glacier once extended as far as the row of fmall firs; but that upon its gradual diffolution, a number of trees that up on the foot it had occupied; fince which time the ice has again advanced, and overturned the last grown trees before they had attained to any confiderable height .- This ho thinks also confirmed by the following fact .- " Large ftones of granite are usually found at a finall dislance from the extremities of the glacier. These stones have certainly fallen from the mountains upon the ice; have been carried on in its progrefs; and have tumbled into the plain upon the diffultion or finking of the ice which supported them. These stones, which the natives call Meraine, form a kind of border to vards the foot of the valley of ice, and have been pushed forward by the glacier in its advances: they extend even to the place occupied by the larger pines."

In opposition to those who maintain that there is a constant accumulation of ice and snow in the Alpine regions, our author makes the following remarks: 1. Between the years 1775 and 1785 the glacier of 4 Z 2 Grindelevald

Glaciers. Grindelevald had diminished to such a degree, that the foot which its extremity occupied in the former year, was at least 400 pages from that occupied by it in the latter. 2. In the year 1785 the Murailles de Glace, which in 1776 he had described as forming the border of the glacier of Boffon, no longer existed; and young trees had that up in the parts which were then covered by the glacier of Montanvert. Still, however, it may be urged, that these changes only take place in the valleys where the power of the fun is confiderable; and that from thence we cannot form any adequate idea of what passes in the more elevated regions, where in all probability more frow falls than can be diffolved. In fupport of this opinion, it is alleged, that the cold produced by the mass of ice already formed ought to augment it still more; and that within the memory of the prefent generation, many places have been covered with ice which were not fo before. To these arguments, however, Mr Coxe replies, that the causes, which diminish the ice in the upper regions, are no I is powerful than the cold which tends to augment it. These are, i. Rain or fleet; which falling upon the lower glaciers, thaw the ice, increase the rills on it furface, excavate channels, and in many ways tend to diminish its quantity. 2. Evaporation, which takes place even from the jurface of the ice itielf, acts still more powerfully; and its action is not confined to any particular feafon. 3. The falling of the fnow and ice; both that which comes gradually from the clouds, and that which descends from the mountains in great maffes, called by the natives avalanches. When these last fall down into milder regions, though sometimes they may relift the influence of the fun and form ice valleys, yet they generally diffolve. They are most common in the upper glaciers, though fometimes they defeend upon the lower, while the gradual defeent of fnow from the clouds, which chiefly takes place in the lower, contributes very much to leffen the mass. 4. All the lower glaciers or valleys of ice reit on an inclined plane, are hollow, and undermined by torrents which are constantly flowing from the upper glaciers, as well as from their own lowermost furface. Their foundation being thus constantly diminishing, the lower glaciers are carried imperceptibly forward into the cultivated fields, where an end is necessarily put to their progress by the heat of the fun. Hence we may fee the reason of that strange phenomenon taken notice of by Mr Coxe, that with one hand he could touch ripe corn, and with the other folid ice. This defcent of the glacier is demonstrable from the trees overturned by it, and the moraine always observed at the bottom of the lower glaciers. 5. The heat of the fun is an evident cause of the diminution of the glaciers. To this Mr Coxe adds another cause less generally known, viz. the warm winds which blow by night as well as by day both in the upper and lower glaciers. "These warm winds (fays he) are during summer so common in those parts, that I never crossed a glacier without feeling in some particular positions a warmth fimilar to the air of a hot bath." 6. Another cause is the mean temperature of the earth itself; which, where it is not exposed to the piercing cold of the atmosphere, is found to have a temperature always above the freezing point. As the vall thickness of the fuperincumbent ice, therefore, is in the prefent cafe abun-

dantly fufficient to prevent the access of the atmo- Glacis fphere, it is plain that the lower furface of it must, by Gladiators. being in contact with the earth, continually decay .-With regard to the other argument drawn from the known increase of the ice in some places, Mr Coxe does not deny it; but infifts, that there is no continual increase of the whole, but that if it increases in some places, it diminishes in others; and his opinion in this respect was confirmed by those who frequent the mountains.

GLACIS, in building, an eafy infenfible flope or declivity.

The descent of the glacis is less steep than that of the talus. In gardening, a descent sometimes begins in talus, and ends in glacis.

The glacis of the corniche, is an easy imperceptible flope in the cymatium, to promote the defcent and draining off the rain water.

GLACIS, in Fortification, that mass of earth which ferves as a parapet to the covered way, floping eafily towards the champaign or field.

GLADE, in Gardening and Agriculture, an opening and light paffage made through a wood, by lopping off the branches of trees along that way,

GLADIATORS, in antiquity, persons who fought, generally in the arena at Rome, for the entertainment of the people.

The gladiators were usually flaves, and fought out of neceffity; though fometimes freemen made profession thereof, like our prize-fighters, for a livelihood.

The Romans borrowed this cruel diversion from the Afiatics: fome suppose that there was policy in the practice, the frequent combats of gladiators tending to accultom the people to despife dangers and death.

The origin of fuch combats feems to be as follows: From the earliest times with which we have any acquaintance in profane history, it had been the custom to facrifice captives, or prisoners of war, to the manes of the great men who had died in the engagement; thus Achilles, in the Iliad, lib. axiii, facrifices twelve young Trojans to the manes of Patroclus; and in Virgil, lib. xi. ver. 81. Æneas fends captives to Evander, to be facrificed at the funeral of his fon Pallas.

In course of time they came also to sacrifice slaves at the funerals of all persons of condition : this was even esteemed a necessary part of the ceremony; but as it would have appeared barbarous to have maffacred them like beafts, they were appointed to fight with each other, and endeavour to fave their own lives by killing their adversary. This seemed somewhat less inhuman, because there was a possibility of avoiding death, by an exertion of skill and courage,

This occasioned the profession of gladiator to become an art: hence arose mailers of the art, and men learned to fight and exercise. These masters, whom the Latins called lanifla, bought them flaves to be trained up to this cruel trade, whom they afterwards fold to fuch as had occasion to present the people with so horrible a flow.

These exhibitions were at first performed near the fepulchre of the deceased, or about the funeral pile; but were afterwards removed to the circus and amphitheatres, and became ordinary amulements.

The first thow of gladiators, called munus gladiatorium, was exhibited at Rome, according to Valerius Maximus,

Gladiat is by M. and D. Brutus, upon the death of their father, in the year of the city 495. On this occasion there were probably only three pair of gladiators. In 537, the three ions of M. Æmilius Lepidus the augur, who had been three times conful, entert fined the people with the cruel pleafure of feeing 22 gladiators fight in the forum. In 545, the first Africanus diverted his army at New Carthage with a thow of gladiators, which he exhibited in Lonour of his father and uncle, who had begun the reduction of Spain. In process of time, the Romans became to fond of these bloody entertainments, that not only the heir of any great and rich citizen lately deceased, but all the principal magistrates, presented the people with thows of this nature, to procure their affection. The addles, practors, confuls, and, above all, the candidates for offices, made their court to the people, by entertaining them frequently with thefe fights; and the priests were fometimes the exhibitors of the barbarous shows; for we meet with the Indi pontiticales in Suetonius, August. cap. 44. and with the quai facerdotales, in Pliny, Epist, lib, vii. As for the emperors, it was so much their interest to ingratiate themselves with the populace, that they obliged them with combats of gladiators almost upon all occasions; and as these increased, the number of combatants increafed likewife. Accordingly, Julius Casar, in his ædilethip, diverted the people with 320 couple. Titus exhibited a thow of gladiators, wild beafts, and reprefentations of tea fights, which lafted 100 days; and Trajan continued a folemnity of this nature for 123 days; during which time he brought out tooo pair of gladiators. Before this time, under the republic, the number of gladiators was fo great, that when the confpiracy of Catiline broke out, the fenate ordered them to be dispersed into the garrisons and secured, lest they thould have joined the difaffected party. See GLADIA-TORS Har.

> Thefe fports were become to common, and their confequences in a variety of respects so dangerous, that Cicero preferred a law that no person should exhibit a thow of gladiators within two years before he appeared candidate for any office. Julius Ciefar ordered, that only a certain number of men of this profeffion should be in Rome at a time; Augustus decreed, that only two thows of gladiators it ould be prefented in a year, and never above fixty couple of combatants in a thow; and Tiberius provided by an order of fenate, that no person should have the privilege of gratifying the people with such a folemnity unless he was worth 400,000 felterces. They were also confiderably regulated by Nerva.

> The emperor Claudius restrained them to certain occasions; but he soon afterwards annulled what he decreed, and private persons began to exhibit them at pleafure as ufual; and fome carried the brutal fatisfastion to far as to have them at their ordinary feafts. And not flaves only, but other persons, would hire themselves to this infamous office.

> The matter of the gladiators made them all first fwear that they would hight to death; and if they failed, they were put to death either by fire, or fwords, clubs, whips, or the like.

> It was a crime for the wretches to complain when they were wounded, or to ask for death or feek to avoil it when overcome: but it was usual for the em

percrier the people to grant them life when they gave Glal arors no time of fear, but waited the fatal alroke with courale and intrepility: Augustus even decreal that it thou d always be granted them.

Form there and freedmen the inhuman (port as he sin ipread to people of rank and condition; fo that Augultus was a liged to iffur a public edict that none or the fenatorian order should become gladiators; and from after he had the fame refraint on the knights: nevertheless Nero is related to have brought upwards of 400 femtors and 600 Roman knights upon the attract though Liptius takes both these numbers to be fillified, and not without reason reduces them to 40 finators and 60 knights: yet Domitian, that other moniter of crucky, reduced upon Nero, exhibiting combats of women in the night time.

Constanting the Great is faid to have first prohibite ! the combats of gladiators in the East. At least he forbade those who were condemned to death for their crimes to be employed; there being an order still extant to the præfectus prætorii rather to fend them to work in the mines in lieu thereof: it is dated at Bervtus in Phænicia, the first of October 325.

The emperor Honorius forbade them at Rome on occafion of the death of Telemachus, who coming out of the East into Rome at the time of one of these spectacles, went down into the arena, and used all his endeavours to prevent the gladiators from continuing the fport; upon which the spectators of that carnage, fired with anger, stoned him to death. It must be observed, however, that the practice was not entirely abolished, in the West before Theodoric king of the Ostrogoths. Honorius, on the occasion first mentioned, had prohibited them; but the prohibition does not feem to have been executed. Theodoric, in the year 500, abolished them finally.

Some time before the day of combat, the person who prefented the people with the shows gave them notice thereof by programmas or bills, containing the names of the gladiators, and the marks whereby they were to be diffinguished; for each had his feveral badge; which was most commonly a peacock's feather, as appears from the scholiast of Juvenal on the 158th verse of the third satire, and Turnebus Advers, lib. ii. cap. 8. They also gave notice how long the shows would last, and how many couples of gladiators there were; and it even appears, from the 52d verse of the feventh fatire of the fecond book of Horace, that they fometimes made reprefentations of these things in painting, as is practifed among us by those who have any thing to show at fairs.

The day being come, they began the entertainment by bringing two kinds of weapons; the first were staves or wooden foils, called rudes; and the second were effective weapons, as fwords, poniards, &c. The first were called arma lusoria, or exercitoria; the fecond decretoria, as being given by decree or fentence of the practor, or of him at whose expence the spectacle was exhibited. They began to fence or fkirmith with the first, which was to be the prelude to the battle; and from thefe, when well warmed, they advanced to the second at the found of the trumpets, with which they fought naked. Then they were faid vertere arma. The terms of striking were petere et repetere; of avoiding a blow, evir

able wound, his adverfary or the people cried out, Habet, or Hoc habet. The first part of the engagement was called ventilare, præludere; and the fecond, dimicare ad certum, or versis armis pugnare: and some authors think, with much probability, that it is to thefe two kinds of combat that St Paul alludes in the paffage 1 Cor. ix. 26, 27. " I fight, not as one that beateth the air; but I keep my body, and bring it into fubiection."

If the vanquished furrendered his arms, it was not in the victor's power to grant him life; it was the people during the time of the republic, and the prince or people during the time of the empire, that were alone empowered to grant the boon. The reward of the conqueror was a branch of palm tree, and a fum of money, probably collected among the spectators: fometimes they gave him his congé, or difmissed him by putting one of the wooden foils or rudes in his hand; and fometimes they even gave him his freedom, putting the pileus on his head. The fign or indication, whereby the fpectators showed that they granted the favour, was premere pollicem, which M. Dacier takes to be a clenching of the fingers of both hands between one another, and fo holding the two thumbs upright close together; and, when they would have the combat finished and the vanquished flain, verterunt pollicem, they bent back the thumb; which we learn from Juvenal, Sat. iii. ver. 36. The gladiators challenged or defied each other, by showing the little finger; and, by extending this, or fome other, during the combat, they owned themselves vanquished, and begged mercy from the people: Victi oftensam digiti veniam à populo postulabant, says the old scholiast on Perfius.

There were various kinds of gladiators, diffinguithed by their weapons, manner, and time of fighting, &c. as, The andabata, mentioned under ANDABATA. The catervarii, who always fought in troops or companies, number against number; or, according to others, who fought promifeuously, without any certain order. The dimachæ, who fought armed with two poniards or fwords, or with fword and dagger. The effedarii, who fought in cars. The fiscales, or Cæsariani, who belonged to the emperor's company; and who, being more robust and dexterous than the rest, were frequently called for, and therefore named also postulatitii. Several other kinds are mentioned in the ancient authors.

GLADIATORS War (bellum Gladiatorium or Spartacum), called also the fervile war, was a war which the Romans fuffained about the year of their city 680. Spartacus, Crinus, and Oenomaus, having escaped, with other gladiators to the number of feventy-four, out of the place where they had been kept at Capua, gathered together a body of flaves, put themselves at their head, rendered themselves masters of all Campania, and gained feveral victories over the Roman prætors. At length they were defeated in the year 682, at the extremity of Italy; having, in vain, attempted to pass over into Sicily.

This war proved very formidable to the Romans. Craffus was not able to finish it: the great Pompey was forced to be fent as general.

The Dying GLADIATOR, a most valuable monument of ancient feulpture, which is now preferred in the pa-

Giadiators and when one of the combatants received a remark- lace of Chighi. This man, when he had received the Gladiolus mortal stroke, is particularly careful ut procumbat honeste, "that he might fall honourably." He is feated in a re-clining posture on the ground, and has just strength fufficient to support himself on his right arm; and in his expiring moments it is plainly feen, that he does not abandon himfelf to grief and dejection; but is folicitous to maintain that firmuels of aspect which the gladiators valued themselves on preserving in this seafon of diffrefs, and that attitude which they had learnt of the mafters of defence. He fears not death, nor feems to betray any tokens of fear by his countenance. nor to thed one tear : quis mediocris gladiator ingemuit, quis vultum mutavit unquam, quis non modo stetit, verum etiam decubit turpiter, lays Cicero, in that part of his Tufculan where he is describing the astonishing firmnels of those persons. We see, in this instance, notwithflanding his remaining strength, that he has but a moment to live; and we view him with attention, that we may see him expire and fall: thus the ancients knew how to animate marble, and to give it almost every expression of life.

GLADIOLUS, CORN FLAG, a genus of plants belonging to the triandria class, and in the natural method ranking under the fixth order Enfater. See Bo-TANY Index.

GLAIR of eggs, is the fame as the white of eggs, and is used as a varnish for preserving paintings. For this purpose it is beat to an unctuous confishence, and commonly mixed with a little brandy or spirit of wine, to make it work more freely, and with a lump of fugar to give it body and prevent its cracking : and then foread over the picture or painting with a bruth.

GLAMORGANSHIRE, a county of South Wales, faid to have derived its name from a contraction of the Welth words Gwad Morgan, or "the county of Morgan," and supposed to have been thus called from a prince of this part of the country, faid to have been killed 800 years before the birth of our Saviour : but fome other writers derive the name from the word Mor, which in the British tongue fignifies the fea; this being a maritime county. It is bounded on the fouth, and part of the weit, by Briftol channel; on the north-west, by Caermarthenshire; on the north, by Brecknockshire; and on the east, by Monmouthshire. It extends 48 miles in length from eatt to west, 27 in breadth from north to fouth, and is 116 in circumference. It it divided into 10 hundreds, in which are one city, 7 market towns, 118 pariflies, about 10,000 houles, and 58,000 inhabitants. It is in the diocese of Llandaff. This county, in the time of the Romans, was part of the diffrict inhabited by the Silures, and had feveral Roman flations. Thus Boverton, a few miles to the fouth of Cowbridge, is supposed to be the Bovium of Antoninus: Neath to be his Nidum; and Loghor, to the well of Swansey, to be his Leucarum. The principal rivers of this county are the Rhymny, the Taff, the Ogmore, the Avon, the Cledaugh, and the Tave. The air, in the fouth part, towards the fea, is temperate and healthful; but the northern part, which is mountainous, is cold and piercing, full of thick woods, extremely barren, and thin of inhabitants. The mountains, however, ferve to feed herds of cattle, and fend forth threams which add greatly to the fertility of the other parts of the county: they have likewife coal and lead ore. The fouth part is for remarkably fertile, pleafant, and populous, that it is generally flyled the garden of Wales; but it has no manufacture. This county was former; full of cattles, most of which are now fallen to decays. It has many fmall barbours on the coal for exporting coals and provisions. Of the former it fet.ds large quantities both to England and Ireland; but of the latter, to England almost folely, effectally butter. It fends two members *0 parliament, one for the thire, and one for the borough of Cardiff the capital.

GLAMOUR, or GLAMER, an old term of popular fuperfilion in Scotland, denoting a kind of magical milt bolieved to be raifed by forecers, and which deluded their fuedaors with vitions of things which had no real exidence, altered the appearance of those which really did exit, &c.—The eattern nations have a fimilar fupertition, as we may learn from the Arabian Nights Entertainments and other works of oriental fiction.

GLAND, in Anatomy. See ANATOMY Index.

GLANDERS. See FARRIERY Index.

GLANDORE, a town of Ireland, fituated in the county of Cork and province of Manuler, near the har-

bour of that name.

GLANDOSS Hard our, fituated two lengues well of the Galley-head in the country of Cork, province of Menfler, N. Lat. (1, 22, W. Long, 8, 56. Between this harbour and RoS the could continues high and bold, with only two small covers; that to the east called Millicore, and that to the well Coverse. This harbour lies three miles well of RoS; and though finall, is an exceeding good one; near it is a callle of the fame ame, and on the upper end is a deep and dangerous glin, called the Log. Glandore gives title of earl to the family of Crobbe.

GLANDULÆ RENALES. See ANATOMY Index. GLANS, in Anatomy, the tip or button of the penis, or that part covered with the prepuce, called also

balanus. See ANATOMY Index.

GLANS is also used to denote the tip or extremity of the cliteris, from its resemblance, both in form and use, to that of the penis. See ANATOMY Index.

GLANVIL, Joseph, a learned and ingenious, but fanciful and credulous, writer in the 17th century, was born at Plymouth in 1636, and bred at Oxford. He became a great admirer of Mr Baxter, and a zealous person for a commonwealth. After the Restoration, he published The Vanity of Dogmatizing; was chosen a fellow of the Royal Society; and, taking orders in 1662, was prefented to the vicarage of Frome-Selwood in Somerfetthire. The fame year he published his Lux Orientalis: in 1665, his Sceplis Scientifica; and in the year following, Some Philosophical Confiderations touching the being of Witches and Witchcraft, and other ricces on the fame fubject. In 1660, he published Plus ultra; or, The Progressand Advancement of Knowledge fince the Days of Ariftotle. He likewife published A feafonable Recommendation and Defence of Reafon; and Philosophia Pia, or A Discourse of the Religious Temper and Tendencies of the Experimental Philofophy. In 1678 he was made a prebendary of Worcefter, and died in 1680.

GLARIS, one of the cantons of Swifferland, is

bounded on the caft, partly by the Grifons, and partJoy by the territory of Sargans; on the north, by the
bailivick of Gafler, and by the lake Wahleflatt;
on the east, by the canton of Schwits; and on the
fouth, by part of the canton of Uri, and part of the
league of the Grifons. It is a mountainous country,
being entirely within the Alps.

GLARIS, a town of Swifferland, capital of the camton of the fame name, is feated in a plain, at the foot of high craggy mountains. The fireets are large, and the houses kept in good repair. It has fome public buildings; a among which are two churches, one in the middle of the town, and the other without upon an eminence. In this eminence there is a cavern, with grotefque figures formed by the water that drops therein. The general affemblies of the country were formerly held on the first Sundays in May, where all the males above the age of fixteen were obliged to appear. Both the Calvinitis and the Roman Catholics are leated in this town, and they have divine service by turns in the same church. It is seated on the river Lint, E. Long, 9, 13. N. Lat, 47, 6

GLASGOW, a large city of Lanerkshire or Clydefdale in Scotland, fituated in W. Long. 4. 30-

N. Lat. 55. 50.

Concerning the foundation of this city we have no authentic records. The word in the Gaelie language fignifies a grey fmith; from whence it has been inferred, that fome pot in the most ancient part of the city was originally the refidence of fome blackfmith who had become eminent in his profession, to that the place went by his name.

In the year 562, a bilhopric is faild to have been Bilhopric of bounded here by Saint Mungo, or Kentigern, fuppol. Gladway, ed to be the fon of Thamates, daughter of Loth king for the Pičks but in what thate the town at that time was, is altogether uncertain. Most probably the priesls and disciples who attended St Kentigern would contribute conditerably towards its advancement; the aged and infirm, who were unfit for the purposes of war, or such as were religiously inclined, would come and settle round the habitation of the holy man, in order to have the benefit of his prayers; and as a number of miracles were fail to have been wrought at his tomb, the same causes would still contribute to the increase of the town.

Hittory has not informed us of the mane of the prince who founded and endowed the bithorpic of Glafgow in favour of St Kentigern. But from an abitract of the life of Kentigern (contained in Mr Inne's Critical Elikay on the Ancient Inhabitants of Stotland), which was written in the 12th century, we learn, that the faint being ill ufat by Marken or Marcus, one of the kings of the Britons, retired into Wales. On the invitation of Roderic, however, one of Marken's fueceillors, he returned to Glafgow, and enjoyed the fee till 62t, when he died. He was buried in the church of Glafgow, where his monument is filll to be feen; and we find him marked among the faints in the Roman Kalendar, Learney 13, 5, 57.

The immediate threeflow of Kentigern were Baldrede and Conwal. The 1rtl elabilitied a religious boule at Inchiman; the fecond went into Lothian to preach to the Sixons; and both of them are ranked as finits in the Roman kalculary Baldrede on the 6th of

March

David I

Glafgow Mirch 608, and Conwal on the 18th of May 612. From this time, however, till the 1115, we have no diffinct accounts concerning the city or billiopric of Darbniev Glasgow. We find then, that David I, king of Scotof the p-o- land made an attempt to retrieve the people from a state of gross barbarity into which they were fallen. and reflored to the church those lands of which she had been robbed. The only a count we have of the transactions with regard to Glasgow, during that period, is in the inquisition made by David concerning the church lands of Glafgow, and is as follows .- " This church, by the divine appointment, admitted St Kentigern into the bishopric, who furnished large draughts of knowledge to those thirding after heavenly things, &c. But a fraudulent destroyer, employing his common wiles, brought in, after a long feries of time, unaccountable feandals into the Cumbrian church. For after St Kentigern and many of his fucceffors were removed to heaven, various diffurbances everywhere arifing, not only destroyed the church and her possessions, but, waiting the whole country, drove the inhabitants into exile. These good men being destroyed, various tribes of different nations flocking in from feveral quarters, possessed the foresaid deserted country; but being of different origins, and varying from each other in their language and cuttoms, and not eafily agreeing among themselves, they followed the manners of the Gentiles, rather than those of the true faith, The inhabitants of which unhappy and abandoned country, though living like brutes, the Lord, who chooses that none should perish, youchfised to visit in mercy," &c.

From the year 1116 to the Reformation, the records of the bishopric are tolerably complete. The most remarkable particulars furnished by them are the follow-

In 1136, John Achaius, chofen bithop of Glafgow by David I. built and adorned a part of the cathedral, which he folemnly confecrated on the 9th of July. The king was prefent at the ceremony; and bestowed on the church the lands of Perdeyk, now Patrick. This prelate also divided the diocese into the two archdeanries of Glafgow and Teviotdale; and established the offices of dean, fubdean, chancellor, treasurer, facritt, chantor, and fucceffor; and fettled a prebendary upon each of them, out of the donatives he received from the king.

In 1174, Joceline, abbot of Melrofe, was elected bithop, and confecrated by Efkilus, bithop of Lunden in Denmark, the pope's legate for that kingdom, on the 1ft of June 1175. He rebuilt the cathedral, or rather made an addition to the church already built by John Achaius. He also procured a charter from William king of Scotland, erecting Glafgow into a royal borough, and likewife a charter for a fair to be held

into a royal there annually for eight days.

In 1335, John Lindfay, bishop of Glasgow, was killed in an engagement at fea with the English, as he was returning home from Flanders. His fuccellor, William Rae, built the flone bridge over the Clyde. In the time of Matthew Glendoning, who was elected bishop in 1387, the great spire of the church, which had been built only of wood, was confumed by lightning. The bishop intended to have built another of flone: but was prevented by death, in 1408, from accomplithing his purpole. His fucceffor, William Lau- Glafrow, der, laid the foundation of the veftry of the cathedral. and built the great tower of flone as far as the first battlement. The great tower of the epifcopal palace was founded about the year 1437, on which Bithop Cameron expended a great deal of money,

In 1447, William Turnbull, a fon of the family of G'afgow Bedrule in Roxburghthire, was chosen bithop. He erected into obtained from King James II. in 1450, a charter erect-and the ing the town and the patrimony of the bithops into univerfity a regality. He also procured a bull from Pope Ni- sunted, cholas V. for erecting an university within the city, which he endowed, and on which he also bestowed many privileges. He died in 1454, leaving behind him a most excellent character. The establishment of the college contributed more than any thing that had been formerly done towards the enlargement of the town. Before this time the town feems to have been inconfiderable. Mr Gibson * is of opinion, that * Hift. of the number of its inhabitants did not exceed 1500. Glaffow, But though the citablishment of the university greatly P 74increased the number of inhabitants, it in fact destroyed the freedom of the town. Bishop Turnbull feems to which dehave made a point of it with King James II. that the froys the city of Glasgow, with the bishop's forest, should be freedom of erected into a regality in his favour; which was accord-the city, ingly done at the time above mentioned; and this at once took away all power from the citizens, and tranfferred it to the bishop. As the powers of the bishop, however, were reckoned by Turnbull infufficient to convey to the members of the university all that freedom which he wilhed to bellow upon them, he therefore obtained from the king a great many privileges for them; and afterwards he himself, with the confent of his

chapter, granted them many more. The good effects of the ellablishment of the college " pulation were very foon obvious in Glasgow. The number of f Glasgow inhabitants increased exceedingly; the high fireet, by the unifrom the convent of the Black Frans, to where the crity. cross is now placed, was very foon filled up; the ancient road which led to the common being too far distant for the conveniency of the new inhabitants, the Gallows-gate began to be built. Soon after, the collegiate church of the bleffed Mary (now the Tron church) being founded by the citizens, occasioned the Trongate threet to be carried to the westward as far as the church. The rest of the city increased gradually towards the bridge, by the building of the Saltmarket ffreet. The borough roads, and the cattle that grazed on the commons, were now found infullicient to maintain the increated number of inhabitants; for which reason a greater degree of attention than formerly was paid to the fifting in the river. Many poor people subfished thendelves by this occupation; they were incorporated into a fociety; and in order that they might be at hand to profecute their bulinefs, they built a confiderable part of the fireet now called the Bridge-gate, but at

Notwithstanding all this, however, the city of Glafgow did not for a long time attain the rank among the other towns of Scotland which it holds at prefent. In 1556, it held only the 11th place among them, as appears by Queen Mary's taxation. The introduction of the reformed religion proved for some time preju-

dicial to the opulence of the city. The money which

that time Fifters gate.

Glafgow porough.

01.11 by a torre G L A [

a I. diene de la companya de la comp

Control of the contro the earl of Lat or , march . The it that town their freedom of chatton was derivates that all lay

free by a cluster of William and May a and have bein all a of the core of was injerted in the act of the France, dated from with the firme year, that a y the aid have por er to cleet their own magnitudes as fally

and treals, he directly us, as the city of Edinburgh or any orier royal broath within the Lingdom; which By the additionant of the beroughs in 1675, we find

To account for this great increde of a dig at mad tion of Charles II. the interiors of Glatan 1 of been in polletion of the fale both of a more treined invilege of digities frints to be their a loads, they of all duty and excite; the india, for my and inform had ents what was at that treat entirely a very confidential or to the angle of the Settle darks made . if and they cut as it is the Lines, lines, see, to and the transfer of the state of the research of Emphasis and the state of the stat tageous too tien, if it they began almost indantly to Vot. IX, Part II.

The transport of the paragrees on allidings as the deprovide a Parity virtue good with 10 with fathern yet a new

I see the latest a covil made, and the for a 1 dies, or anched system in the case of i . Le. in termitario in a Gira . De the same and have I forme bands on the region the open. It has to

P. Older at Branch as growth they day

I word is of people. In this distra' is e, Mr. Comp-Scotland, had lent two communics of foldiers, in the the commind of Captain Builte', to prevent by diff" terbance of this kind. Captain Both I draw up his with threes. He first endeavoured to differile the mobby fing tith powder only tout this expedient filling, Le refered his men to I and their pieces with ball; and, with a till e function or the civil authority, come anded them to fire four different ways at one . B, this a lich entaged the multitude to fuch a degree, that it is ving procated fome arms, they purfued Buthel and Li men to the caffle of Dumbarton, about 14 miles didays. General Wide being informed of this traducvied by Duncan Forbes, lord rivocate, to it well a m of the torne the magnificates were a presented and carried prifor ers to Edinbargh; but on an examination or which they were immediately difinited. Burn I we tried for murder, convicted, and condemned; but, inthod of luflering the penaldes of law, he was in LA ged with a purdon, and promoted in the fervice. Mr. Can plant petitioned the house of company for an indemaille tion of Es loffes; a bill was paffed in Us as Lounced in the offsir, coft the town or all ther

Define the time of the rebellion in 1715; the citizer of Glaffor a we proof of their attaching two revid thin principles, by raifing two battaliens of 65% renearly, for the lervice of government. This piece o'l als, however, had like to have coff them dear. The robels, in their journey fouth, took a relolution to p ender and burn the city; which would probably have been done, had not Mr Cameron of Lochiel threatened, in that cafe, to withdraw his clan. A heavy con-

C'alan de ited fr - 7 Vanian

Great increation of ... wealth.

Girlsow tribution, however, was laid on. The city was compelled to pay 5000l. in money, and 500l. in goods; and on the return of the rebels from England, they were obliged to furnish them with 12,000 linen thirts, 6000 cloth coats, 6000 pairs of thoes, 6000 pairs of hole, and 6000 bonnets. These goods, with the money formerly paid them, the expence of raising and fublifling the two city battalions, and the charge of maintaining the r. bel army in free quarters for ten days, coff the community about 14,000l. Herling; 10,000l. of which they recovered in 1740, by an application to parliament.

12 Change of of living. .

Ads of

the city.

About the year 1750, a very confiderable change manners took place in the manner of living among the inhabitants of Glafgow. Till this time, an attentive induftry, and a frugality bordering upon parlimony, had been their general characteristic; the severity of the ancient manners prevailed in its full vigour; But now, when an extensive commerce and increased manufactures had produced wealth, the ideas of the people were enlarged, and schemes of trade and improvement were adopted which people would formerly have been denominated madmen if they had undertaken; a new fivle was introduced in living, drefs, building, and furniture; wheel carriages were fet up, public places of entertainment were frequented, and an affembly-room, ball-room, and playhouse, were built by fubfeription; and from this time we may date all the improvements that have taken place, not only in Glasgow, but all over the west of Scotland. The beil method, however, of estimating the growing improvement of any town, is by the frequency of their applications for affiliance to parliament; we thall therefore enumerate the acts of parliament which have been paffed in favour of the city of Glasgow since the year 1750. In 1753, an act passed for repairing parliament in tayour of feveral roads leading into the city of Glafgow. In 1756, an act for erecting and supporting a lighthouse in the island of Little Cumray, at the mouth of the Clyde, and for rendering the navigation of the frith and river more fafe and commodious .-In 1759, an act for improving the navigation of the river Clyde to the city of Glafgow, and for building a new bridge across the river .- In 1767, the people of Glafgow having propoled to make a fmall cut or canal from the frith of Forth to that of Clyde, for the conveniency of their trade to the eastern fide of the island, several gentlemen at Edinburgh, and throughout different parts of the kingdom, proposed that this canal should be executed upon a much larger feale than what had been originally projected. An act was accordingly obtained, and and the canal executed in the manner described under the article CANAL .- In 1770, another act was obtained for improving the navigation of the river, building the bridge, &c. being an amendment of the former act for these purposes. In 1771, an act for making and widening a pailage from the Saltmarket to St Andrew's church; for enlarging and completing the churchyard of that church, and likewife for building a convenient exchange or fquare in the city; also for amending and explaining the former act relative to the navigation of the Clyde. An act for making and maintaining a navigable canal and waggon way from the collieries in the parithes of Old and New Monkland, to the city of Glafgow. This last canal, which was undertaken with Glafgow. a view to reduce the price of coals, has not been attended with the defired effect; but the other improvements have been productive of very great advan-

The most ancient part of the city stands on a rifing Description ground. The foundation of the cathedral is 104 feet of the city. higher than the bed of the river; and the defcent from the high ground reaches to about 100 yard; below the college. The rest of the city is built chiefly upon a plain, bounded fouthward by the Clyde, and northward by a gentle ridge of hills lying in a parallel direction with that river. These grounds, till lately, confiited of gardens and fields; but are now covered with buildings, in confequence of the increasing wealth and population of the city. The streets are all clean and well paved; and feveral of them interfecting one another at right angles, produce a very agreeable effect. The four principal streets, croffing one another in that manner, divide the city hearly into four equal parts; and the different views of them from the crofs. or centre of interlection, have an air of great magnificence. The houses, consisting of four or five floors in height, are built of hewn flone, generally in an exceeding good taile, and many of them elegant. The most

remarkable public buildings are, 1. The Cathedral, or High Church, is a magnificent of the cabuilding, and its fituation greatly to its advantage, asthedral. it stands higher than any part of the city. It has been intended to form a crofs, though the traverse part has never been finished. The great tower is founded upon four large massy pillars, each of them about 30 feet in circumference. The tower itself is 25; feet fourre within; and is furrounded by a balluftrade, within which rifes an octangular spire terminated by a vane. The tower upon the west end is upon the same level. but appears not to have been finished, though it is covered over with lead. In this tower is a very large bell 11 feet four inches in diameter. The principal entry was from the west; the gate 11 feet broad at the base, and 17 feet in height. The west end of the choir is now appropriated for a place of divine worthip; and is divided from the remaining part by a stone partition, which is enclosed by another from wall parting it from the nave. It is impossible to form an adequate idea of the awful folemnity of the place occasioned by the loftiness of the roof and the range of pillars by which the

whole is fupported.

The nave of the church rifes four fleps higher than the choir; and on the west fide stood the organ loft. formerly ornamented with a variety of figures, but now defaced. The pillars here are done in a better taile than those in the choir, and their capitals are ornamented with fruits. The arched roof of the altar is supported by five pillars, over which was a fine terrace walk, and above it a large window of curious workmanship, but now shut up. On the north side of the altar is the veilty, being a cube of 28 feet, the roof arched and vaulted at top, and supported by one pillar in the centre of the house. Arched pillars from every angle terminate in the grand pillar, which is 10 feet high. The lower part of the fouth crols is made use of as a burying place for the clergy of the city; and is by much the finest piece of workmanship in the whole building. It is 55 feet long, 28 broad, and

Giafsow. 15 high; arched and vaulted at top, and supported by a middle range of pillars, with their capitals highly ornamented; corresponding to which are columns adjoining to the walls, which, as they rife, fpring into femi-arches, and are everywhere met at acute angles by their opposites, and are ornamented with carvings at the cloting and crotling of the lines. At the east end of the choir you descend by slights of sleps upon each fide into passages which, in former times, were the principal entries to the burying vault which is immediately under the nave. It is now made use of as a parith church for the barony of Glafgow; and is full of pillars, some of them very massy, which support the arched roof: but it is a very uncomfortable place for The fpace under the altar and veftry, though now made use of as a burying place by the heritors of the barony, was formerly, according to tradition, employed for keeping of the relicks; and indeed, from the beautiful manner in which this place is finished, one would imagine that it had not been destined for common use. Here is shown the monument of St Mungo, or Kentigern, with his figure lying in a cumbent poslure.

The whole length of the cathedral within the walls is 284 feet, its breadth 65; the height of the choir, from the floor to the canopy, 90 feet; the height of the nave, 85 feet; the height of the middle tower, 220 feet. This fabric was begun by John Achaius in 1123, and confecrated in 1136: and continued by fucceeding bishops till fuch time as it was finished in the manner in which it flands at prefent. The wealth of the fee of Glafgow, however, was not furficient for fo great an undertaking, fo that they were obliged to have recourse to all the churches of Scotland for assistance

16

St An-

drew's

church.

This venerable edifice was in danger of falling a victim to the frenzy of fanaticism in 1579; and owed its prefervation to the spirit and good sense of the tradefmen, who, upon hearing the beat of drum for collecting the workmen appointed to demolish it, flew to arms, and declared that the first man who pulled down a fingle flone should that moment be buried under it.

Near the cathedral are the ruins of the bishop's palace or caille, enclosed with a wall of hewn stone by Archbithop James Beaton; the great tower built by

Archbithop Cameron in 1426.

2. St Andrew's Church was begun by the community in 1739, and finished in 1756. It is the finest piece of modern architecture in the city; and is built after the model of St Martin's in the Fields, London, whole architect was the famous Gibbs. The length of the church is 104 feet, and its breadth 66. It has a fine arched roof, well ornamented with figures in flucco, and fuftained by stone columns of the Corinthian order. Correspondent to the model, it has a place for the altar on the east, in which is a very ancient Venetian window; but the altar place being feated, makes this end appear to no great advantage. The fronts of the galleries and the pulpit are done in mahogany in a very elegant manner. The fpire by no means correfponds with the rest of the building; and, instead of being an ornament, difgraces this beautiful fabric. Its height is 170 feet.

Belides the cathedral (which contains three congre-

gations) and St Andrew's church, there is a number Glaf, ow of others, as the College church, Ram's-horn, Tron, Wynd, &c. together with an Englith chapel, Highland church, feveral feeeding meeting-houses, and others for

fectaries of various denominations. 3. The College,... The front of this building extends The col along the cast side of the high street, and is upwards of lege. 330 feet long. The gate at the entrance is decorated with rutlics, and over it are the king's arms. The

building confills of two principal courts or fquares. The first is 88 feet long and 44 broad. The west side is elevated upon itone pillars, on which are placed pilafters supporting the Doric entablature, and ornamented with arches forming a piazza. Above these is the public hall; the afcent to which is by a double flight of iteps enclosed by a handiome stone balluilrade, upon the right of which is placed a lion, and on the left an unicorn, cut in freestone. The spire slands on the eatl fide, is 135 feet high, and has a very good clock. Under this is the gateway into the inner and largest court, which is 103 feet long and 79 broad. Over the entry, in a niche, is a statue of Mr Zacharias Boyd, who was a benefactor to the university. On the east fide of the court is a narrow paffage leading into a handsome terrace walk, gravelled, 122 feet long by 64 feet broad. This walk is enclosed to the east by an iron pallifade, in the centre of which is a gate leading into the garden. This last confists of seven acres of ground, laid out in walks for the recreation of the iludents; and there is also a botanic garden. On the fouth fide of the walk ftands the library; a very neat edifice, well constructed for the purpose intended, and containing a very valuable collection of books. Underneath are preserved in cases all the Roman inscriptions found on Graham's Dike, together with altars and other antiquities collected from different parts of Scotland .- Adjoining there is an observatory, well furnithed with attronomical instruments. The college also posfeiles, by bequeit, the late Dr Hunter's famous anatomical preparations, library, and museum. A building

is now (1806) preparing for its reception. 4. The Tolbooth, or Town-House, is a magnificent Townand extremely elegant building. The front is adorned house, &c.

with a range of Ionic pilasters; and is elevated on flrong rutticated pillars with arches, forming a piazza for merchants and others to shelter themselves from the weather when met upon business. One of the apartments was the allembly hall; a neat room, 47 feet long, and 24 in breadth and height, finished in a good taile, though too small for the city. The town hall is a very fracious and lofty apartment, 52 feet long by 27 broad, and 24 in height. It is finished in a very grand manner; the ceiling is divided into different compartments well ornamented. In it are full length portraits of King James VI. and VII. Charles I. and II. William and Mary, Queen Anne, King George I. II. and III. and Archibald duke of Argyll in his justiciary robes. The two last are by Ramfay. Opposite to the front of this building is the exchange walk, which is well paved with freeflone, and enclosed from the threet by flone pillars. In the middle of this area is an equettrian flatue of King William III. placed upon a lofty pedetlal, and furrounded with an iron rail .- In 1781, the exchange under the piazzas was greatly enlarged, by taking down the lower part of the town hall and allembly (10000 1000); and at the fame time, by a to dise feheme entered into by the inhabitants, a most elegant coffee room was added, with a fute of buildings adjoining for the purposes of a tavern and hotel, affembly room, and cff.es for notatics and underwriters. The affemUy 100m, however, being found to be thill too fmall, a fublicity tion of above 5000l, has been railed by a fimi-Lary Lin of a tontine to, building a new one, which is proposed to be credted in the south corner of one of t'e new threets which join Jagram fireet to Argyll

To Gulid half. 5. The Guild Hall or Merelouis Horle. This building is fituated upon the fouth fide of Bool egute threet; and is in length \$2 feet, in breadth 31. The great hall, which is the whole length and breat h of the building, is to emacious, that it is better as a ted for the reception of great and numerous affemblies than any other in the city. This bone is adorned with a

very elegant fpire 200 feet high.

6. The Town H phal is a very rest building, confilling of two wings and a large front; the length 156 feet, the breadth of the centre 30 feet, and the depth of the win s 68 i.et. Behind the building is in infermary 127 het long by 25 feet broad, the afcent to which is by a hight of heps. The lower part of this building is appointed for the reception of lunatics. The area between the build ness is large, which, with the agreeable open fituation of the hospital on the river, must conduce to the health of the L habitrats.

21 Grammar

7. The Grammer School is fituated in the new part of the town, to the north-well, and was built in 1757. It is a very handsome building, containing a large hall, and fix airy commodious teaching rooms. In this fehool there are four chiles, the cour'e being four years: each class is carried on the whole four years by the fame mailer; fo that, there being no rector, each mailer is head of the fehool one year in rotation. It is under the direction of a committee of the town council; who, affilted by the professors, clerey, and other perions of learning, frequently vifit it during the feffrom; and at an annual examination, prizes of books are diffributed to the scholars according to their respective merits. The number of feholars is above 300 .- The building is not yet entirely finithed; and the rooms which are not occupied by the Latin classes are intended for teaching writing, arithmetic, drawing, &c.

New

Tianuce.

8. The New Bridge is built in an elegant manner, It is 32 feet wide; with a commodious factway for paffengers, five feet broad, on each fide, raifed above the road made for carriages, and paved with freetlone. This bridge is about 500 feet in length; and confills of feven arches, the faces of which are wrought in ruttic, with a thong block comice above. The arches It ring but a l'ttie way above low water mark ; which, though it renders the bridge thronger than if they f, rung from taller piers, diminishes its beauty. Beoween every arch there is a famill circular one; thele has ik t'e force of the waler when the river lifes to a flood, and add to the ilrength of the whole. The paright wall or breadwork is cut out in the Chinese take; and the two ends are finished off with a force, This bridge was begun in ret 8, and finished in 177%.

e. The Markets in King! Street are juilly admired, as being the completest of their kind in Britain. They are placed on hith ides of the Breet. That on the

e of fide, appropriated entirely for batcher meat, is 112 Glagore. feet in length, and 67 in breadth. In the centre is a fp cious gateway, decorated on each fide with coupled Ionic columns, fet upon their pedettals, and furborting an angular pediment. At the north end is a very neat hall belonging to the incorporation of batchers, the front ornamiated with ruffics and a pediment. The markets up on the well fide of the flacet confit of taree courts, fet apart for lith, mutton, and cheefe. The whole of the front is 17; feet, the breadth 46 feet , in the centre of which, as on the oppointe fide, 1- a very fractions gateway of the Doric order, happorting a pediment. This is the entry to the mutton market. Each of the other two has a well proportioned arch faced with ruffics for the entrance. All these markets are well paved with freeffone; have walks all round them; and are covered over for faelter by roofs standing upon ftone rice, under which the different commodities are expelled to fal. . They have likewite pump wells within, for eleming away all the fifth; which render the markets always fived and agreeable. Thete markets were creeted in 1754.

10. The Heat Model is next and commodious; and

the principal cross is decorated with columns. It is fituated in the Candleriggs, and is laid out in the tame

manner with the markets in King 's Sucet,

11. Tie Guard House is a very handsome building, Guard with a piczza formed by arches, and columns of the house, Ionic order let upon their pedellals. It was original y fituated on the High firect, at the corn r of the Canuleriggs fireet: but has lately been carried near half way up the Candlerings, where it occupies the ground on which the weigh-house formerly itood, and is made larger and more commodious than it was before. An excellent new weigh-hoafe has been excelled at the head of the Condlesis as: And it the foot of the Candieriggs, or corner next the High flrect, where the guard. house was formerly situated, a superb new hotel has been built, containing 75 me rooms,

The most remarkable public charities in Glasgov

1. Muirhead's or St Nicholas's Hafpital. This was Public Charori girally appointed to fablift 12 old men and a chap-rates. lain : but its revenues have, from fome unknown caufes, been loft; fo that no more of them now remains than the palery fum of 1391. 2s. 5d. Scots money, 1281. of which is annually divided among four old men, at the rate of 21. 13s. 4d. sterling each.

2. Hutel class Hybital, was founded and endowed in 1639 by George Hutchelon of Lamb-hill, notary public, and Mr Thomas Hatchelon his brother, who was bred a preacher, for the maintenance of old men and orphans. The funds of this holpital were increased by James Islair merchant in Glafgow in 1710, and by subsequent don tions. From the sale of some of their lands which lay convenient for Luilding, and the rife of the rest, the income is now above 1450l, which is difiributed in penaions to old people from 31, to 201, and in educating about 50 children.

3. The Marchant's House likewife diffributes in penfions and other charities about Sool, yearly,

4. The Founds Hopping, above described, was opened for the recention of the poor on the 15th of November 1733. The funds whence this holpital is lublifted and, the general feilion, the town council, the trades

Glate we head and more hours bonds, the interest of money be-- boy line to their fee by which are firms that beve been morthied for the ute of the house. Thee turbles, by ever, are found in add int to defray the expiners of the Laute; for which real mone is frient is aims? It in the groom the intuities is in the followers at a car-The most responding 12, 14, or tourishes more gentlemen of known integrity and character, who have a fit had been of oh the inhibitants in town. This lid they divide into 15 or 18 colomes. Each of the fe columns contribus the names of Each inhabitants as early on trade to a cuttin extent, or are to poled to be well able to pay the fem canced to the predemar column in which their names are injerted. If it is noceillary to raife gool, for influence, then each name, in every femorale column, is valued at as much as the fortimes of the perfors in each particular column are toppof-d to be. If 1000l, or more is to be raid, it is only continuing a proportional increase through the viole of the columns. The highest fum that ever was tous robed, was 12s, 6d, upon every thouland pounds that each perion was supposed to be worth. The numher of people maintained in this holpital are about 620.

5. IV the Clinity for the education of boys, was founded by Gonge Willon, who in 1778 left 3000l. for that purpose. This fund is now confideral v increaled, and gives education and clothing to 48 boys, who each continues four years, to that 12 are admitted

Members

s rfity.

Befides thefe, there are many public fehools for the education of children; as well as many inditutions of private forieties for the purpole of relieving the indigent and instructing youth, such as Graham's Society, Buchenan's Society, the Highland Society, &c. Thele Lift put annually 20 boys apprentices to trades, and during the first three years give them clothing and edu-

The university of Glasgow owes its origin, as we of gentle have already o'derved, to Bishop Turnbull. The inantution confided at first of a rector, a dem of faculty, a rincipal who taught theology, and three probalors of philofority a and, foon after this, the civil and canon law were trught by fome clergymen. From the time of its establishment in 1450 to the Reformation in 1560, the college was chiedy frequented by those who were intended for the church; its members were all eccletiaties, and its principal functions was derived from the chairle. The Reformation brought the university to the verse of definition : makers, madents, and fer vans, all farfook is. The magistrates were to fentible of the lot, which the community had fuffained by this deferrion, that they endeavoured to reffore it in 1572, by beforeign and it confilerable funds, and preferining a let of regulations for its management. Thele, however, proved infufficient; for which reason King James V1, erected it sizes, by a charter called the Nova $Fire \forall z$, 1:77, and belowed upon it the teinds of the parith at Gov n. The perfons who were to compute the man university were, a principal, three professors of whilefolds, four fludents beat s, one economus, a principal's arvant, a junitor, and cook.

Since the year 1577, the funds of the university have been conliderably increded by the bounty of Lings and the describers of private verifors. The professors have therefore also been into delic to that at put in the Gifter to bendy a Glafgory confits of a chanceline, restine, as we of family, principal, and rapped the like of the air to give of the crown), together with surface, Sec. The architation of Gladina are Connectly consi-

The classed br, as bring the head of the priverity, deminal degrees be rowed. The office of rector is to exercise that anademical juritdiesion in all utes an ang the Hadents themicives, or between the fluidens and citizens, which is hallowed upon the greater part of the univertities in Laro, c. He is cholen annually in the coming a that is, in a meeting in which all the dude as, as well as the other members of the univertity, have a voice. I amediately after his admission, he . . s becaving u e to choose certain perfors as his miedors; and courfellors in his capacity of judge; and, in former periods, it was cultomary to name the ministers of Glafgow, or any other gentlemen who had no connexion with the university; but, for a great while pail, the rector has constantly named the dean of faculty, the principal, and marters, for his affelfors; and he has always overs, and flill is, in the daily practice of judging in the cautebelonging to him, with the advice of his affellors. B fides thele powers as judge, the rector furnmons and prefiles in the meetings of the univerfity for the election of his facceflor; and he is likewife in use to call meetings of the professors for drawing up addresses to the king, electing a member to the general affembly, and other business of the like kind.

The dean of faculty has, for his province, the giving direction with regard to the course of studies; the judging, together with the rector, principal, and profeilors, of the qualifications of those who define to Lecreated matters of arts, doctors of divinity, &c.; and Le prefides in meetings which are called by him for these parpetes. He is chosen annually by the rector,

principal, and maters.

The principal and maders, independent of the rector and dean, compole a meeting in which the principal pr. fides; and as they are the perions for whole behoof chichy the revenue of the college was ettablished, the administration of that revenue is therefore committed to them. The revenue arises from the teinds of the parish of Govan, granted by King James VI. in 1557; from the teinds of the parith's of Rendrew and Kilorid's, granted by the fane monarch is 1017, and con arm d by King Churles L. on the 28th of June 1632; from the teinds of the parithes of Calder, Old and New Monkland, conveyed to them by a charter is a Charles II, in 16-5; from a tack of the archbillingrie; and from teveral donations conferred by pravite

The college of Glafgow, for a very confilent//c time after its evention, followed the mode of public teaching which is common even to this day in Oxfad out Europe; that is, each promise gave a fee between ever ver, gratit, upon the particular foicuse which he protes die bat, in ple cof tVs the professors have, to a great while part, ad pt I the mode or privite . Table that is, they leaded and engineer to home

Glafgow. every day during the fellion, viz. from the 10th of October to the 10th of June; a method which comes much cheaper to the fludent, as he has it in his power, if he is attentive, to acquire his education without being under the necessity of employing a tutor. They have also private classes, in which they teach one hour per day. The number of fludents who have attended this college for feveral years past, has been upwards of coo each

History of Glafgow.

The trade of Glasgow is faid to have been first prothe trade of moted by one Mr William Elphinstone in 1420. This trade was most probably the curing and exporting of falmon; but the first authentic document concerning Glafgow as a trading city is in 1546. Complaints having been made by Henry VIII, king of England, that feveral English thips had been taken and robbed by veffels belonging to Scotland, an order of council was iffued, discharging such captures for the future; and among other places made mention of in this order is the city of Glafgow. The trade which at that time they carried on could not be great. It probably confifted of a few small vessels to France loaded with pickled falmon; as this fiftery was, even then, carried on to a confiderable extent, by Glasgow, Renfrew, and Dumbarton. Between the years 1630 and 1660, a very great degree of attention feems to have been paid to inland commerce by the inhabitants of Glasgow. Principal Baillie informs us, that the increase of Glasgow arifing from this commerce was exceedingly great. The exportation of falmon and of herrings was also continued and increased. In the war between Britain and Holland during the reign of Charles II. a privateer was fitted out in Clyde to cruife against the Dutch. She was called the Lion of Glafgow, Robert M'Allan commander; and carried five pieces of cannon, and 60 hands.

> A spirit of commerce appears to have arisen among the inhabitants of Glafgow between the years 1660 and 1707. The citizens who diffinguished themselves most during this period were Walter Gibson and John Anderson. Gibson cured and packed in one year 300 lasts of herrings, which he fent to St Martin's in France on board of a Dutch veffel called the St Agate of 450 tons burden; his returns were brandy and falt. He was the first who imported iron from Stockholm into Clyde. Anderson is faid to have been the first who imported white wines,

> Whatever their trade was at this time, it could not be confiderable: the ports to which they were obliged to trade lay all to the eaftward : the circumnavigation of the ifland would therefore prove an almost unfurmountable bar to the commerce of Glasgow; and of confequence the people on the cast coast would be posfessed of almost all the commerce of Scotland. The union with England opened a field for commerce for which the fituation of Glafgow, fo convenient in respect to the Atlantic, was highly advantageous. Since that time the commerce of the east coast has declined, and that of the west increased to an amazing degree. No looner was the treaty of union figned, than the inhabitants of Glafgow began to profecute the trade to Virginia and Maryland; they chartered veffels from Whitehaven, fent out cargoes of goods, and brought back tobacco in return. The method in which they at first proceeded in this trade was cortainly a very prin

dent one. A fupercargo went out with every veffel, Glafgow, He bartered his goods for tobacco, until fuch time as he had either fold off his goods, or procured as much tobacco as was fufficient to load his veffel. He then immediately fet out on his return; and if any of his goods remained unfold, he brought them home with bim. While they continued to trade in this way, they were of great advantage to the country, by the quantity of manufactures which they exported; their own wealth began to increase; they purchased thips of their own; and, in 1718, the first vessel of the property of Glasgow croffed the Atlantic. Their imports of tobacco were now confiderable, and Glasgow began to be looked upon as a confiderable port; the tobacco trade at the ports of Briffol, Liverpool, and Whitehaven, was observed to dwindle away; the people of Glafgow began to fend tobacco to these places, and to underfell the English even in their own ports. Thus the jealoufy of the latter was foon excited, and they took every method in their power to deftroy the trade of Glasgow. The people of Bristol presented remonstrances to the commissioners of the customs at London against the trade of Glasgow, in 1717. To these remonfirances the merchants of Glafgow fent fuch answers to the commissioners, as convinced them that the complaints of the Briftol merchants were without foundation. But in 1721, a most formidable confederacy was entered into by almost all the tobacco merchants in South Britain against the trade of Glasgow. Those of London, Liverpool, and Whitehaven, prefented feverally to the lords of the treasury, petitions, arraigning the Glafgow merchants of frauds in the tobacco trade. To these petitions the Glasgow people gave in replies; and the lords of the treafury, after a full and impartial hearing, were pleafed to difmifs the cause with the following fentence: "That the complaints of the merchants of London, Liverpool, and Whitehaven, were groundless; and that they proceeded from a spirit of envy, and not from a regard to the interest of trade, or of the king's revenue."

But the efforts of these gentlemen did not stop here. They brought their complaints into the house of commons. Commissioners were fent to Glasgow in 1722, who gave in their reports to the house in 1723. The merchants fent up diffined and explicit answers to thefe reports; but fuch was the interest of their adverfaries, that these answers were difregarded. New officers were appointed at the ports of Greenock and Port Glafgow, whose private instructions seem to have been to ruin the trade if possible, by putting all imaginable hardships upon it. Hence it languished till the year 1735; but after that time it began to revive. though even after its revival it was carried on but flow-

ly for a confiderable space of time.

At last, however, the active and enterprising spirit of the merchants, feconding the natural advantages of their fituation, prevailed over all opposition; and the American trade continued to flourith and increase until the year 1775, infomuch that the importation of tobacco into Clyde that year from the provinces of Virginia, Maryland, and Carolina, amounted to 57,143 hogtheads. But fince the breach with America, this trade has now greatly fallen off, and very large fums are faid to remain due to the merchants from that quarter of the world.

Z8 Manuaceture- of Glargow.

With regard to the manufactures of Glafgow, Mr. Giotan is of opinion that the commerce to America first fuggested the idea of introducing them, in any confiderable degree at least. The first attempts in this way were about the year 1725, and their increase for fome time was very flow, nor did they begin to be confiderable till great encouragement was given by the legislature to the linen manufacture in Scotland. The first causes of the success of this manufacture were the ast of parliament in 1748, whereby the wearing of French cambries was prohibited under fevere penalties; that of 1771, allowing weavers in flax or bemp to fettle and exercise their trades anywhere in Scotland free from all corporation dues; and the bounty of three halfpence per vard on all linens exported at and under 18d, per yard. Since that time a fpirit of manufacture has been excited among the inhabitants of Glafgow; and great variety of goods, and in very great quantity, have been manufactured. Checks, linen, and linen and cotton, are manufactured to a great extent. Printed linens and cottons were begun to be manufactured in 1738; but they only made garments till 1754, when handkerchiefs were first printed.

Incles were first made here about the year 1732.—
The engine looms ufed at that time were fo inconvenient, and took up fo much time in making the goods, that the Dutch, who were the only people possessed, that the Dutch, who were the only people possessed the large incle looms, were almost foldly in pessential of this manufacture. Mr Hervey, who began this branch in Glasgow, was fo tensible of the disadvantages under which it laboured, that he went over to Holland; and in spite of the care and attention which the Dutch took to conceal their methods of manufacturine, he brought over with him from Hacelem two of their looms, and one of their workmen. This Dutchman remained some years in Glasgow; but on some diguit he went to Manchester, and instructed the people there in the method of carrying on the manufacture.

In 1757, carpets were begun to be made, and are now carried on to a confiderable extent. Hunters cloths, blankets, and other goods of the fame kind, are also made.

Belides thele, a great variety of articles are manufactured at Glafgow, of which our limits will not permit us to enter into a detail, fuch as foap, refining of fugar, ironmongery, brafs, jewellery, glass both common and white, pottery, &c. Types for printing are made in this city by Dr Wilson and Sons, equal, if not fuperior, in beauty to any others in Britain. Printing of books was first begun here by George Anderson about the year 1638. But there was no good printing in Glasgow till the year 1735, when Robert Urie printed feveral books in a very elegant manner. The highest perfection, however, to which printing hath yet been carried in this place, or perhaps in any other, was by the late Robert and Andrew Foulis. (who began in the year 1740); as the many correct and folendid editions of books printed by them in different languages authoreutly tellify. Some of their clather, it is faid, are held in fuch high effect abroad, 2. to fell nearly at the price of ancient MSS. The fame gentlemen allo established an academy of painting; but the wealth of Scotland being unequal to the andertaking, it has been fince given up.

Since the flagnation of the American trade, already

noticed, the merchants of Glaigow have turned their Glaigow. attention more to manufactures, which have of late, especially that of cottons and muslins, increased in a very rapid decree, and bid fair for putting the city in a more flourithing condition than ever it was before, The manufacturing houses, the influx of people for carrying on the manufactures, the means and encouragement which these afford to population, and the wealth thence derived by individuals as well as accruing to the community, have all tended lately to increase, and are daily increasing, the extent of the city. and the elegance of the buildings. Befides various improvements in the old ftreets, feveral handsome new ones as well as new fquares have been added. The fite of these new buildings is the track of rifing ground already mentioned as the north boundary of the town previous to its late extension. The western part of it, which is perfectly level, is occupied by at spacious square, denominated George's Square; two fides of which are built and inhabited, and a third begun. The grafs plot in the middle is enclosed with .. handfome iron railing. The fquare is deficient in regularity; the houses on the west fide being a story higher than those of the east; but in other respects it is very neat. To the east of this square are several new itreets laid out and paved, and fome of them almoth completely built on. The principal, though as yet the most incomplete of those streets, is Ingram Street, which runs from east to weit. From this the others begin; fome of them being carried northward up the hill, others going fouthward and joining the main threet of the town. One of the finest of these cross threets is Hutcheson Street.

The fouth boundary of the city was mentioned to The riverbe the Clyde. Over this river there are two bridges, &c. One of them, the Old Bridge, built about 420 years ago by Archbithop Rae, but finee repaired and partly rebuilt, conflits of eight arches; and connects the fubnut of Gorbals, fituated on the opposite fide of the river, with the city. The other is the New Bridge, deferibed above.—On the banks of the river, callward, is the Green, a fpot appropriated to the use of the inhabitants, with conveniences for waiting and drying linens, and with agreeable and extensive walks for re-

On the fame or fouth fide of the town, we tward, is the Broomiclaw, where the quay is flutacel. Till within their few years, the river here and for feveral miles diffance, was fo fluilow and fo obfuncted by floats, as to admit only of fmall craft from Greenock, Port Glafgow, and the Highlands; but of late it has been cleared and deepened fo as to admit veiles of confiderable burden; and it is intended to make the depth as nearly equal as possible to that of the canal, in order that the well-ts from Ireland and the well coast may not be induced exclusively to aftend the well could fully a canal and deliver their goods at Canal basion, but may come up Clyde and anhoad at the Broomielaw.

The government of the city of Glafgow is vefled in Governa 1 rotoril and three baility, a dean of guild, deacon of the convener, and a treafurer, with a common council of the Sec. 13 merchant, and 12 mechanics. The provoit and the city, two of the bailies runt, by the fat of the borough, be clothed from the merchant runk, and the other bailie.

ron

properly lord of the colice of the city, president . the community, and is or pales a justice of the

je .e or loth the bottor, h and county.

Many of the inhabit has of Glabyon were convinced of the necessity of a new tythem of police, a number or years before the function of our lament was obtained for that purpose, which was granted in the year 1800. The act verted the management of the police in the 1 :: 1 provoit, bailies, dean of guild, deacon conscener, and 24 committioners, ere being choten out of each ward into which the city is divided. The object of the bill was to procure an extension of the royalty, to pave, light, and clean the fireets, for regulating the tolice, and nominating officers and watchmen, appointin c tomithoners, thining funds, and greating certain powers to the ringiffrate, and council, town and dean of wild courts, and for feveral other purpofes.

In the framing of this ty.lem of police, it has been witely provided that the commissioners shall not enjoy the office for life; nor even for a long period, but upon the supportion of being re-clothed, and that every perim roperly autified may have a chance for the ortice, and by confequence be entitled to a voice in the m nagement of the funds, and in the direction of

every thing which respects the inflitution.

In order to raife funds for detraying the expence of the police edablithment, the lord provoil, magnificates and commissioners, on the first Monday of September, and mally affect all occuriers, renters, or pofferfors of dwelling houses, cellurs, more, warehouses, and other buildings within the royalty, in proportion to the rent of the different fubjects, of which the following table cives an accurate statement.

On the yearly rent of fubjects valued at

41. and under 61. derling annually, 4d. per pound. do. At 61, and under 101. do. At 121, and under 151. At 1 tl. and upwards.

A, from as the act pulled, those gentlemen who were pointed to carry it into execution, began the dif-I ree of their duty according to the spirit of faid act, and the following office bearers were rominated for that neapole; a matter of police, a clerk of ditto, collector, ticulaier, farveyer, together with other 15 officers of volice, and 54 vatchmen. These have power to bring , lettice perfens guilty of firest rol beries, houle-breakis, affected, theirs, thop-listing, picking pockets, frea titers of diforderly houtes; to suppress me's and riots; to still in extinguithing fires, in guarding and watching the fireets, and in willing the magistrates in very thing which relates to the police, peace, and good noter of the city. These officers have hitherto given

rend fatisfaction in the discharge of their duty, by became that the flucts are kept clean, well lighted and guarded. In a word, property and personal fafety are nat beyond the reach of danger, and the inflitation emiles to be of the most unspeakable advantage to

More whole and obgrant ilreets have of life years even allied to it. to that its ripid extension, increasing negalation, or I describing commerce, juilty entitle it the A with fame of the first cities in Scotland, or per- Girlaw, - " the British anglie.

The revenue of the fown arises from a doty upon all thin and med crought into the city (which tax is de-" in the the arther); from the rents of lands and be its the property of the community a from an import of two terrales Scots upon every S ots plat of als or I m bessel, inbrothin, or fold within the chy; firm certain daties payable out or the markets; from the rents of the fects in churches; if in the dues of cramage . t the quay, at the weigh-hour . Sec. As to the tonnare on the river, the printage of the bridge, and theore work a their, making no fact of the cay sevemie, one kept repairte and author under the nanegement or committioners appointed by act of parliament,

About the time of the Umon, the number of inha-Nauber of hitarts in Glaigow was reckoned as at 12,210. in tarts, 1765, when a new dividoa of the parities took place, they were enimated at 28,000. In 1784, when an accurate flowey was made, the number was about 30.002; betwee the fuburbs, containing the Calton, Gorba's, and Anderston, reckened and these. Since that time new buildings, as above noticed, have been erected, and the city has become confiderably more populous, but no exact chim, to has been made; though it is generally thought that the rember of inhabitants cannot at prefent (1800) be corn and it much lefs than \$6,630, and accordingly they are more than doubled fince 1791, at which time they only amounted

to 41.777.

The climate of Glafgow, fimiliar to that a most other parts of the island, is variable; but there are fame circumbances peculiar to its local fituation which tend to affect it more than that of feme other places i earer the middle of the country. That part of the county in which Glafgow is fituated, is almost in the narrowest part of the ifthmus betwist the Forth and Clyde, from which polition the air is frequently refreshed by temperate breezes from the fea. The wind is fouth-west and well for nearly two-thirds of the year, which is faturated with vapour in its padlage across the Atlantic; and the flay being frequently clouded with it, the heats of fummer are not to intente as in some other places. Fogs are not to common as in the neighbourhood of Edinburgh, and fevere froits are foldom of long continuance, nor are fnows either very deep, nor do they lie long. Thunder and lightning sac rare about Glafgow, and foldom deftructive.

The foil in the vicinity is partly a rich clay and partly a light fand. The grain raited round the city is not fufficient for the confunct of the inhabitants, but vail quantities are brought from Ireland, Ayribire, and the east country. While digging the foundation for the Tontine beildings in the midd of the city, a piece of a Loat was found feveral feet below the furface of the ground, imbedded in fand and gravel, from which it would appear that the channel of the river had once run in that direction. In August 1801, while repairing a division of the cathedral, below the payement oppolite to the pulpit, about two feet deep, part of a human feeleton was found, and a gold chain about 30 inches long lying above the bones of the leg. The date on the flene was 1509, but the inferit ion in the Saxon character was wholly effaced.

The

History of

The peneral character of the peak at that of in-- dustry and attention to busine k, by well a my of them have aiden to a flate of independence. They were formerly faid to be remarkable for levelity and apparent fanishty of manners; but at prefent they are not more diffinguished in this respect than any of their neigh-Fours. The crimes of robbery and hoofe breaking were much more frequent at a former period than they are now; but as these were for the mist part commisted by strangers, it would be uncanded on that account to attach blame to the inhabitants; the recent regulations, however, refrecting the internal police of the city, have nearly put a it in to such depredations.

GLASS, a transparent, brittle, facilities body, produced from fand melved in a ftrong fire with fixed alkaline falts, lead, this, &c. till the whole becomes perfectly clear and time. The word is formed of the Latin glane, a plant called by the Greeks lates, by the Romans butturn; by the wedent Britons granlers, and by the English tends. We find frequent mention of fils plant in unclear waters, particularly Castar, Vitrudus, Pliny, &c. who reme, that the ancient Britons painted or dyed their bodies with glaftum, guadum, vitra r, Sec. i. c. with the blue colour procured from this plant. And hence, the factitious matter we are speaking of came to be called plays; as having always feme-

what of this bight ness in it.

At what time the art of glafs-making was first invented, is altogether uncertain. Some imagine it to have been inmented before the flood: but of this we I ave no direct proof, though there is no improbability in the supposition; for we know, that it is almost imposlible to excite a very violent fire, fuch as is necessary in metallurgic operations, without vitrifying part of the bricks or tiones where with the furnace is built. This indeed might furnish the first bints of glass making; though it is all very mobable, that fuch imperfect vitrifications would be observed a long time before people thought of making any afe of them.

Neri traces the antiquity of glass as far back as the time of Job. That writer, fpeaking of the value of wifdom (chap. xxviii. verfe 17), fays, that gold and cryflal cannot equal it. But this word, which Neri will have to fignify factitious glafs, is capable of a great many different interpretations, and properly fignifies only whatever is beautiful or transparent. Dr Merret will have the art to be as madent as that of pottery or the making of bricks, for the reasons already given, viz. that by all vehement heat fome impacted vitrifications are produced. Of this kind undountedly was the forfil glass mentioned by Forant Imperator, to have been found under ground where great fires had been. But it is evident, that fuch is sported vitrifications might have paffed unnoticed for ages; and confequently we have no seafon to conclude from thence, that the art of glassmaking is of fuch bigh antiquity.

The Ezyptians boat, that this art was trught them by their great Hermes. Ariftophanes, Ariftotle, Alexander Aphrodileus, Lucretius, and St John the dirine, put it out of all doubt that glass was used in their days. Pliny relates, that it was first discovered accidentally in Syria, at the mouth of the river Belus, by certain merchants driven thither by a fform at fea; who being obliged to continue there, and drefs their victuals by making a fire on the ground, where there Vois IX. Part II.

was great plenty of the herb kell; they to askes, its falls mixel and income at their or ilones at for vitalization, and thus profited and that, this accident being known, '. ... domin that neighbourhood elloys I he was and a glas into ufe; firm which dire the sit is the talled moving. Bethis as it will however houses mentioned in hid by vacce erected in the object. Tyre, and here was the only tingle of the averaged. for many ages. The fand which lay on the thore b. about half a mile round the mouth of the river Belus was peculiarly adapted to the making of glafs, as being neat and glittering; and the wide range of the Tyrian commerce gave an ample vent for the productiens of the furnace.

Mr Nixon, in his observations on a plate of girls found at Herculaneum, which was defiroyed A. D. 85, on which occasion Pliny loft his life, offers toveral probable conjectures as to the uses to which fach plates might be applied. Such plates, he supposes, might ferve for specula or looking glaffes; for Pliny, in fpeaking of Sidon, alds, figuidem etiam (pecula executaveret: the reflection of images from thefe ancient figcula being effected by befinearing them behind, or tinging them through with fome dark colour. Another use in which they might be employed, was for adorning the walls of their apartments, by way of wainfoot, to which Pliny is supposed to refer by his vitrea camera, lib. xxxvi. cap. 25. § 64. Mr Norm farther conjectures, that thele guls plates might be used for windows, as well as the lamina of lapir specularis and phengites, which were improvements in luxury mentioned by Seneca and introduced in his time, Ep. xc. However, there is no posititive authority relating to the usage of glass windows earlier than the close of the third century: Manifestine of (lays Lactantius *), mentem effe, as e per oculos ca que funt opporta, * Despif transpirate, quali per fenefiras lucente vitro aut sp culari Dei, cap. 5lapide obductas.

The first time we hear of glafs made among the Romans was in the reign of Tiberius, when Pliny relates that an artift had his house dismolithed for making glafs malleable, or rather flexible; though Petronius Arbiter, and fome others, affare us, that the emperor ordered the artial to be beheaded for his invention.

It appears, however, that before the conquest of Britain by the Romans, glass-houses had been crefled in this ifland, as well as in Gaul, Spain, and Italy .-Hence, in many parts of the country are to be found annulets of glass, having a narrow perforation and thick rim, denominated by the remaining B itons gleinen naidreedle, or glats adders, and which were probably in former times used as amulets by the druids +. It can + See Asfearcely be questioned that the Britons were fusficiently gamen well verfed in the manufacture of glafs, to form out Course of it many more uteful inflruments than the glass beads, History indeed affores us, that they did manufacture a confiderable quantity of glass vessels. These, like their annulets, were most probably green, blue, yellow, or black, and many of them curioufly ftreaked with other colours. The process in the manufacture would be nearly the fame with that of the Gauls or Spaniards, The fand of their thores being reduced to a fulfi ient degree of fineness by art, was mixed with three-fourths 5 B

Glass of its weight of their nitre (much the same with our large plates, till then unknown, and scarce practised yet Glass kelp), and both were melted together. The metal was then poured into other veilels, where it was left to harden into a mass, and afterwards replaced in the furnace, where it became transparent in the boiling, and was afterwards figured by blowing, or modelling in the lath, into fuch veffels as they wanted.

It is not probable that the arrival of the Romans would improve the glass manufacture among the Britons. The tafte of the Romans at that time was just the reverse of that of the inhabitants of this island. The former preferred filver and gold to glass for the composition of their drinking vessels. They made indeed great improvements in their own at Rome, during the government of Nero. The veffels then formed of this metal rivalled the bowls of porcelain in their dearnefs, and equalled the cups of crystal in their transparency, But thefe were by far too coilly for common use; and therefore, in all probability, were never attempted in Britain. The glass commonly made use of by the Romans was of a quality greatly inferior; and, from the fragments which have been discovered at the stations or towns of either, appear to have confifted of a thick, iometimes white, but mostly blue green, metal.

According to venerable Bede, artificers fkilled in making glass for windows were brought over into England in the year 674, by Abbot Benedict, who were employed in glazing the church and monaflery of Weremouth. According to others, they were first brought over by Wilfrid, bithop of Worcefler, about the fame time. Till this time the art of making fuch glass was unknown in Britain; though glass windows did not begin to be common before the year 1180; till this period they were very fcarce in private houses, and confidered as a kind of luxury, and as marks of great magnificence. Italy had them first, next France, from

whence they came into England.

Venice, for many years, excelled all Europe in the finences of its glaffes, and in the thirteenth century, the Venetions were the only people that had the fecret of making crystal looking glasses. The great glass works were at Muran, or Murano, a village near the city, which furnished all Europe with the finest and largest

The glass manufacture was first begun in England in 1557: the finer fort was made in the place called Crutched Friars, in London; the fine flint glass, little inferior to that of Venice, was first made in the Savoy house, in the Strand, London. This manufacture appears to have been much improved in 1635, when it was carried on with fea coal or pit coal instead of wood, and a monopoly was granted to Sir Robert Manfell, who was allowed to import the fine Venetian flint glaffes for drinking, the art of making which was not brought to perfection before the reign of William III. But the first glass plates, for looking glasses and coach windows, were made, 1673, at Lambeth, by the encouragement of the duke of Buckingham; who, in 1670, introduced the manufacture of fine glass into England, by means of Venetian artiffs, with amazing fuccets. So that within a century past, the French and English have not only come up to, but even furpaffed the Venetians, and we are now no longer fupplied from abroad.

The French made a confiderable improvement in the art of glass, by the invention of a method to cast very by any but themselves and the English. That court applied itself with a laudable industry to cultivate and improve the glass manufacture. A company of glassmen was established by letters patent; and it was provided by an arret, not only that the working in glafs fhould not derogate any thing from nobility, but even that none but nobles should be allowed to work there-

An extensive manufactory of this elegant and valuable branch of commerce was first established in Lancathire, about the year 1773, through the fpirited exertions of a very respectable body of proprietors, who were incorporated by an act of parliament. From those various difficulties constantly attendant upon new undertakings, when they have to contend with powerful foreign effablishments, it was fer fome time confiderably embarraffed; but government, of late, having taken off fome reffrictions that bore hard upon it, and made fome judicious regulations relative to the mode of levying the excise duty, it now bids fair to rival, if not furpals, the most celebrated continental manufactures, both with respect to the quality, brilliancy, and fize of its productions.

With regard to the theory of vitrification, we are Theory of almost totally in the dark. In general, it seems to be vetrification that state in which folid bodies are, by the vehement uncertain.

action of fire, fitted for being diffipated or carried off in vapour. In all vitrifications there is a plentiful evaporation: and if any folid fubstance is carried off in vapour by the intense heat of a burning speculum, a vitrification is always observed previously to take place. The difference, then, between the flate of fusion and vitrification of a folid body we may conceive to be, that in the former the element of fire acts upon the parts of the folid in fuch a manner as only to disjoin them, and render the fubitance fluid; but in vitrification the fire not only disjoins the particles, but combines with them in a latent flate into a third fubflance; which, having now as much fire as it can contain, can receive no further change from that element except

being carried off in vapour.

But though we are unable to effect this change upon folid bodies without a very violent heat, it is otherwife in the natural processes. By what we call crystallization, nature produces more perfect glaffes than we can make with our furnaces. These are called precious flones; but in all trials they discover the effential properties of glass, and not of flones. The most diffinguilling property of glass is its refilling the force of fire, fo that this element cannot calcine or change it as it does other bodies, but can only melt it, and then carry it off in vapours. To this last all the precious flones are fubject. The diamond (the hardeft of them all) may be diffipated in a lefs degree of heat than what would diffipate common glafs. Nor can it be any objection to this idea, that fome kinds of glass are capable of being converted into a kind of porcelain by a long-continued cementation with certain materials. This change happens only to those kinds of glass which are made of alkaline falt and fand; and Dr Lewis hath shown that this change is produced by the diffipation of the faline principle, which is the least fixed of the two. Glass, therefore, we may still consider as a substance upon which the fire

Glas. has no other effect than either to melt or diffipate it in

The other properties of glass are very remarkable, fame of which follow:

1. It is one of the most elastic bodies in nature. It the force with which glass balls strike each other be reckoned 16, that wherewith they recede by virtue of their elatticity will be nearly 15. 2. When glass is suddenly cooled, it becomes ex-

ceedingly brittle; and this brittleness is sometimes attended with very furpriting phenomena. Hollow balls made of unannealed glafs, with a fmall hole in them, will fly to pieces by the heat of the hand only, if the hole by which the internal and external air communi-Surprising cate be slopped with a finger. Some vessels, however, made of fuch unannealed glass have been discoverunannealed ed, which have the remarkable property of relifting very hard throkes given from without, though they thiver to vieces by the thocks received from the fall of very light and minute bodies dropped into their cavities. These glasses may be made of any shape : all that needs be observed in making them is, that their bottom be thicker than their fides. The thicker the bottom is, the easier do the glasses break. One whose bottom is three fingers breadth in thickness slies with as much eafe at least as the thinnest glass. Some of these vessels have been tried with strokes of a mallet fufficient to drive a nail into wood tolerably hard, and have held good without breaking. They have also relifted the thock of feveral heavy bodies, let fall into their cavities, from the height of two or three feet; as mulket balls, pieces of iron, or other metal pyrites, jaiper, wood, bone, &c. But this is not furprifing, as other glasses of the same shape and size will do the fame : but the wonder is, that taking a thiver of flint of the fize of a fmall pea, and letting it fall into the glass only from the height of three inches, in about two feconds the glass flies, and fome imes at the very moment of the thock; nay, a bit of flint no larger than a grain, dropped into feveral glaffes fucceffively, though it did not immediately break them, yet when fet by, they all flew in less than three quarters of an hour. Some other bodies produce the fame effect with flint; as fapphire, diamond, porcelain, hard tempered fteel; also marbles such as boys play with, and likewife pearls.

> These experiments were made before the Royal Society; and fucceeded equally when the glaffes were held in the hand, when they were refled on a pillow, put in water, or filled with water. It is also remarkable, that the glaffes broke upon having their bottoms flightly rubbed with the finger, though some of them did not fly till half an hour after the subbing. If the glaffes are everywhere extremely thin, they do not break in these circumstances.

Some have pretended to account for these phenomena, by faying, that the bodies dropped into the veilels cause a concustion which is itronger than the coherive force of the glass, and confequently that a rupture must ensue. But why does not a ball of iron, gold, filver, or copper, which are perhaps a thousand times heavier than the flint, produce the fame effect? It is because they are not elastic. But furely iron is nore elaffic than the end of one's finger. Mr Euler has endeavoured to account for these appearances from his principal of percussion. He think at periment entirely overthrows the opinion or the decap measure the force of percussion by the accuracy of the folute apparent fliength of the firoke. A mile to his principles, the great hardness and angular figure of the flint, which makes the space of control with the glass extremely fmall, ought to cream in a preflion on the glafs vailly greater than lead, or any other metal; and this may account for the diat's breaking the veilet, though the bullet, even falling from a confiderable height, does no damage. Hollow cups made of green bottle glass, some of them three inches thick at the bottom, were infantly bro'len by a thiver of thint weighing about two grains, though the; had refilled the thock of a mufket ball from the height

That Mr Euler's theory cannot be conclusive morthan the other, mult appear evident from a very sligh confideration. It is not by angular bodies alone that the glaffes are broken. The marbles with which chil dren play are round, and yet they have the fame effect with the angular flint, Bendes, if it was the mere force of percuffion which broke the glaffes, undoubt edly the fracture would always take place at the very inflant of the stroke; but we have feen that this did not happen fometimes till a very considerable space of time had elapted. It is evident, therefore, that this effect is occasioned by the putting in motion some fubtile fluid with which the fubiliance of the glass is filled; and that the motions of this fluid, when once excited in a particular part of the glafs, foon propagate themselves through the whole or greatest part of it, by which means the cohefive power becomes at lall too weak to refift them. There can be little doubt that the fluid just now mentioned is that of electricity. I. is known to exitt in glass in very great quantity; and it also is known to be capable of breaking glaffes even when annealed with the greatest care, if put into too violent a motion. Probably the cooling of glass hartily may make it more electric than is confirent with its cohefive power, fo that it is broken by the leaft increase of motion in the electric fluid by friction or otherwife. This is evidently the cafe when it is broken by rubbing with the finger; but why it should also break by the mere contact of flint and the other bodies above mentioned, has not yet been fatisfactorily accounted for.

A most remarkable phenomenon also is produced in Rotate ne glass tubes placed in certain circumstances. When these are laid before a fire in a horizontal polition, having their extremities properly supported, they acquire a rotatory motion round their axis, and also a progreffive motion towards the fire, even when their supports are declining from the fire, fo that the tabes will move a little way up hill towards the fire. When the progreflive motion of the tubes towards the fire is Hopped by any obdacle, their retation ftill continues. When the tubes are placed in a nearly upright pollure, leaning perfectly upright poflure, the lefs will the motion be

If the tube is placed horizontally on a glass pane, the fragment, for influece, of ceach window glass, in

fragility or glafs.

Remark-

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Attempts

Glass. Steal of in any towards the fire, it will move from it, slone, fit for use. It may also be procured from com- Glass. e dall are wis in a contrary direction to what it had do not be justy, it will recede from the fire, and now a little to hill when the plane inclines towards ** The Figure experiments are recorded in the Phital's about 20 or 22 inches long, which had in each

Art from for it.

p. 663.

Ibid.

P- 474-

eat a presty firing pin fixed in cork for an axis.

The realen given for these phenomena, is the fiveliing of the tubes towards the fire by the heat, which is known to expand ad bodies. For, fay the adopters of this hypothesis, greating the exittence of fuch a fivelling, gravity mutt pull the tube down when fupported near its extremities; and a fresh part being ex-posed to the fire, it mud also fivell out and fall down, and is ca .- But without going farther in the explanation of this hypothesis, it may be here remarked, that the admant a principle on which it proceeds is falle; for though fire i teed make bodies expand, it does not markafe them in weight; and therefore the tides of the tile, though one of them is expanded by the tie, much and entire in in small rio; and hence we nationally le, that the causes of these phenomena remain yet to be discovered.

4. Glas is less dibitable by host than metalline fubreness, and folid glass ricks are less dilatable than Pill Tray tubes, was first discovered by Col. Roy, in mavol. lyvn. king experiments in order to reduce barometers to a greater degree of exactness than hath hitherto been found practicable; and fince his experiments were made, one of the tubes 18 inches long, being compared with a folid glass rod of the same length, the former was found by a pyrometer to expand four times as much as the other, in a heat approaching to that of boiling oil.-On account of the general quality vot lyviii. which glass has of expanding less than metal, M. de Luc recommends it to be used in pendulums : and he fays it has also this good quality, that its expansions are always equable, and proportioned to the degrees of heat; a quality which is not to be found in any other fabitance yet known.

5. Glass appears to be more fit for the condenfation of vapours than metallic fubiliances. An open glass filled with water, in the fummer time, will gather drops of water on the outlide, juit as far as the water in the infide reaches; and a person's breath blown on it manifestly moistens it. Glass also becomes moit with dew, when metals do not. See

6. A drinking glass partly filled with water, and subbed on the brins with a wet finger, yields mufical notes, higher or lower as the glass is more or less full; and will make the liquor frifk and leap. See HAR-MONICA.

7. Glass is possessed of very great electrical virtues. See Electricity, paffim

Mate ials

for alds.

Materials for Making of GLASS. The materials whereof glass is made, we have already mentioned to be falt

and fand or flones. 1. The falt here used is procured from a fort of ashes

brought from the Levant, called polverine, or rochetta; which athes are those of a fort of water plant called 4 See Sul-Falit, out down in the fummer, dried in the fun, and fela, b. tany burnt in heaps, either on the ground or on iron grates; Index. the affices falling into a fit, grow into a bard mids, or

mon kelp, or the ailes of the fucus vesiculosus. See -

To extract the falt, thefe afhes, or polyerine, are powdered and fifted, then put into boiling water, and there kept till one third of the water be confumed; the whole being thirred up from time to time, that the after may incorporate with the fluid, and all its falts be extracted; then the veilel is filled up with new water, and boiled over again, till one half be confumed; what remains is a fort of ley, firongly impregnated with falt. This lev, boiled over again in freth coppers, thickens in about 24 hours, and shoots its falt; which is to be ladled out, as it fhoots, into carthen pans, and thence into wooden vats to drain and dry. This done, it is grossly pounded, and thus put in a fort of oven, called calcar, to dry. It may be added, that there are other plants, belides kali and fucus, which yield a falt fit for glass; fuch are the common way thiftle, bramble, hops, wormwood, woad, tobacco, fern, and the whole leguminous tribe, as peafe,

Pearl ashes form a leading flux in the manufacture of glas, and mostly supply the place of the Levant after, the barillus of Spain, and many other kinds, which were formerly brought here for making both

glass and foap.

There are other fluxes used for different kinds of glas, and for various purposes, as calcined lead, nitre, fea falt, borax, arienic, fmiths clinkers, and woodathes, containing the earth and lixiviate falts as produced by incineration. With regard to these several fluxes, we may observe, in general, that the more calx of lead, or other metallic earth, enters into the composition of any glas, so much the more fulible,

fort, coloured, and denfe this glass is, and reciprocally.

The colours given to glass by calces of lead, are flades of yellow: on the other hand, glaffes that contain only faline fluxes partake of the properties of falts; they are less heavy, less dente, harder, whiter, more brilliant, and more brittle than the former; and glaffes containing both faline and metallic fluxes do also partake of the properties of both thefe fubitances. Glasses too faline are easily susceptible of alteration by the action of air and water: especially those in which alkalies prevail; and there are also liable to be injured by acids. Those that contain too much borax and arienic, though at first they appear very beautiful, quickly tarnith and become opake when exposed to air. By attending to these properties of different fluxes, phlogistic or faline, the artist may know how to adjust the proportions of these to fand, or powdered flints, for the various kinds of glass. See the article Vierification.

2. The fund or stone, called by the artists tarfo, is the fecond ingredient in glass, and that which gives it the body and firmness. These stones, Agricola obferves, mult be fuch as will fuse; and of these such as are white and transparent are best; so that crystal challenges the precedency of all others.

At Venice they chiefly use a fort of pebble, found in the river Teimo, refembling white marble, and called cuog lo. Indeed Ant. Neri affures us, that all thones which will flrike fire with fleel, are fit to vitrily; but Dr Morret flows, that there are fome exceptions from this rule. Flist, we a 'mirable', and when eather', postdered, and he cod, index a pure with regulation match's hat the expected supplies, then take the matter of our field rules foully of their side. When proper downs a must be in a concentrally lad, fould, and so used. The host for this purpose is that such is white, fault, and thining a confined by the miss force of a appears to be family for an one of rule, crystall, for given glaft, that which is at a for restmen, and a megrity; it is to no well wants, which is all the property.

ration it needs. Our glob-books are familied with white fand for their crystal globes from Lynn in N rolls and Middlene in Kent, and with the courier for green glats from Woodwich.

Some mention a third in tellient in glass viz, manganeie, a kind of pleudo haddions, log up in Germany, Italy, and even in Mondip hills in somerfetthire. But the proportion hereof to the soft is very inconfiderables benile, that it is not used in all glass. Its office is to purge off the natural greenith colour, and

give it fome other tincture required.

For this purpote it should be chosen of a deep colour, and tree from species of metalline appearance, or a lighter call ; manganele requires to be well calcined In a hot formace, and then to undergo a thorough levigation. The effect of manganele in deftroving the colours of glass, and hence called the foap of glass, is accounted for by M. Montany, in his Tradé des Couleurs pair la Permare en Emall, in the following manner: the manganele destroys the green, olive, and blue colours of glafs, by adding to them a purple tinge, and by the mixture producing a blackith brown colour; and as blackness is caused merely by an absorption of the rays of light, the blackfill tinge given to the glass by the mixture of colours, prevents the reflection of fo many rays, and thus renders the glass less coloured than before. But the black produced by this fubiliance fuggetls an obvious reason for using it very sparingly in those compositions of glass which are required to be very transparent. Nitre or faltpetre is also used with the fame intention; for by deflroying in a certain degree the phlogiston which gives a strong tinge of yellow to glass prepared with lead as a flux, it ferves to free it from this coloured tinge; and in faline glaffes, nitre is requisite in a fmaller proportion to render them fufficiently transparent, as in the case of looking glass and otler kinds of plates.

Kinds of GLASS. The manufactured glass now in use may be divided into three general kinds; white transparent glass, coloured glass, and common green or bottle gla . Of the first kind there is a great variety; as the flint glafs, as it is called with us, and the German cryftal glafs, which are applied to the fame uses; the glass for plates, for mirrors, or looking glasses; the glass for windows and other lights; and the glass for phiels and finall veilels. And thefe again differ in the fabiliance employed as fluxes in forming them, as well as in the coarfenels or finenels of fuch as are used for their body. The flint and cryftal, mirror and beth window glass, not only require such purity in the fluxes, as may render it practicable to free the glass perfectly from all colour; but for the same reason likewife, either the white Lynn fund, calcined flints, or white pebbles, thould be used. The others do not demai d the fame incety in the choice of the materials; that, I the feed digital faviation of the belt (C) kind of digital, will not be for clear as the parable of the control of the control of the control of the control of the composition.

C . It is glass there is a great visit ty of fort, difficulting in the recolour on other properties of our in .

differences in the latter limit for each on the cold had propertion and and general of the article of multiple are manufactually as will be about the plained.

Farmer of a the Mainty of GLASS. In this manufacture there are three first of furnices, one could calcur it for the first the ferond is for working the above the right to the state of the calculation.

Ed di. her. See Plate CCXLVII.

The calcar refembles un oven ten feet long, feven feet broad, and two deep; the fuel, which in Britain is fea coal, is put into a trench on one fide of the furnace; and the flame reverberating from the roof upon the frit calcines it. The glass furnace, or working furnace, is round, of three yards diameter, and two high: or thus propordiened. It is divided into three parts, each of which is vaulted. The lower part is properly called the croton, and is made in that form. Its afe is to keep a brifk fire, which is never put out. The mouth is called the bocca. There are feveral holes in the arch of this crown, through which the flame pailes into the fecond vault or partition, and reverberates into the pots filled with the ingredients above mentioned. Roun I the infides are eight or more pots placed, and piling pots on them. The number of pots is always double that of the boccas or mouths, or of the number of workmen, that each may have one pot refined to work out of, and another for metal to refine in while he works out of the other. Through the working holes the metal is taken out of the pots, and the pots are put into the furnace; and thefe holes are stopped with moveable covers made of lute and brick, to forcen the workmen's eyes from the foorching flames, On each fide of the bocca or mouth is a bocarella olittle hole, out of which coloured glass or finer metal is taken from the piling pet. Above this oven there is the third oven or leer, above five or fix yards long, where the velicls or glafs are annealed or cooled: this part confills of a tower, belides the leer, into which the dame afcends from the furnace. The tower has two mouths, through which the glaffes are put in with a fork, and fet on the floor or bottom: but they are drawn out on iron pans called fracker, through the leer, to cool by degrees; fo that they are quite cold by the time they reach the mouth of the leer, which enters the farofel or room where the glades are to be flowed.

But the green-glaß furnace is figure; and at each angle it has an arch for annealing or cooling glaffes. The metal is wrought on two oppoint fides, and on the other two they have their colours, into which made linnet holes for the fire to come from the furnace to bake the fit, and to diffcharge the fincke. Fires are made in the arches to anneal the work, to that the whole process is done in one furnace.

These furnaces must not be of brick, but of head sandy stones. In France, they build the out-sterotherick; and the inner past, to bear the fire, is made set.

L C.af. fort of fullers earth, or tobacco-pipe clay, of which fund was underflood; and retains the name, though no Glass. cauth they also make their melting pots. In Britain the pots are made of Stourbridge clay.

Mr Blancourt observes, that the worst and roughest work in this art is the changing the pots when they are worn out or cracked. In this case, the great working hole must be uncovered; the faulty pot must be taken out with iron hooks and forks, and a new one must be speedily put in its place, through the James, by the hands only. For this work, the man guards himfelf with a garment made of fkins, in the thape of a pantaloon, that covers him all but his eyes, and is made as wet as possible; the eyes are defended

with a proper fort of glass.

Instruments for Making of GLASS. The instruments made use of in this work may be reduced to these that follow. A blowing pipe, made of iron, about two feet and a half long, with a wooden handle. An iron rod to take up the glass after it is blown, and to cut off the former. Sciffars to cut the glafs when it comes off from the first hollow iron. Shears to cut and thape great glaffes, &c. An iron ladle, with the end of the handle cafed with wood, to take the metal out of the refining pot, to put it into the workmen's pots. A fmall iron ladle cased in the same manner, to fkim the alkalic falt that fivims at top. Shovels, one like a peel, to take up the great glaffes; another like a fire-shovel, to feed the furnace with coals. A hooked iron fork, to flir the matter in the pots. An iron rake for the fame purpose, and to stir the frit. An iron fork, to change or pull the pots out of the furnace, &c.

Compositions for White and Crystal GLASS. 1. To make cruftal glafs, take of the whitest tarso, pounded fmall, and fearced as fine as flour, 200 pounds; of the falt of polverine 130 pounds; mix them together, and put them into the furnace called the calcar, first heating it. For an hour keep a moderate fire, and keep flirring the materials with a proper rake, that they may incorporate and calcine together; then increase the fire for five hours; after which take out the matter; which being now fufficiently calcined, is called frit. From the calcar put the frit in a dry place, and cover it up from the dust for three or four months. Now to make the glass or crystal: take of this crystal frit, called also bollito; fet it in pots in the furnace, adding to it a due quantity of magnefia or manganefe: when the two are fused, cast the fluor into fair water, to clear it of the falt called fandiver; which would otherwife make the crystal obscure and cloudy. This lotion must be repeated again and again, as often as needful, till the crystal be fully purged; or this fcum may be taken off by means of proper ladles. Then fet it to boil four, five, or fix days; which done, see whether it have manganefe enough; and if it be yet greenish, add more manganefe, at discretion, by little and little at a time, taking care not to overdole it, because the manganese inclines it to a blackish hue. Then let the metal clarify, till it becomes of a clear and flining colour; which done, it is fit to be blown or formed into veffels at plea-

2. Flint glass, as it is called by us, is of the same general kind with that which in other places is called crystal glass. It has this name from being originally made with calcined flints, before the use of the white

flints are now used in the composition of it. This flint glass differs from the other, in having lead for its tlux, and white fand for its body; whereas the fluxes used for the crystal glass are falts or arfenic, and the body confits of calcined flints or white river pebbles. tarfo, or fuch flores. To the white fand and lead a proper proportion of nitre is added, to burn away the phlogiston of the lead, and also a small quantity of magnetia; and in fome works they afe a proportional quantity of arfenic to aid the fluxing ingredients. The most perfect kind of flint glass may be made by fusing with a very flrong fire 120 pounds of the white fand, 50 pounds of red lead, 40 pounds of the best pearl athes, 20 pounds of nitre, and five ounces of magnefia. Another composition of flint glass, which is said to come nearer to the kind now made, is the following: 120 pounds of fand, 54 pounds of the best pearl ashes, 36 pounds of red lead, 12 pounds of nitre, and 6 ounces of magnefia. To either of these a pound or two of arfenic may be added, to increase the flux of the compofition. A cheaper composition of that glass may be made with 120 pounds of white fand, 35 pounds of the best pearl ashes, 40 pounds of red lead, 13 pounds of nitre, 6 pounds of arfenic, and 4 ounces of magnefia; or inflead of the arfenic may be substituted 15 pounds of common falt; but this will be more brittle than the other. The cheapest composition for the worst kind of flint glass confitts of 120 pounds of white fand, 30 pounds of red lead, 20 pounds of the best pearl aihes, 10 pounds of nitre, 15 pounds of common falt, and fix pounds of arfenic. The best German crystal glass is made of 120 pounds of calcined flints or white fand, 70 pounds of the best pearl ashes, 10 pounds of saltpetre, half a pound of arfenic, and five ounces of magnefia. And a cheaper composition is formed of 120 pounds of calcined flints or white fand, 46 pounds of pearl affies, 7 pounds of nitre, 6 pounds of arlevic, and 5 ounces of magnefia.

A glass much harder than any prepared in the common way, may be made by means of borax in the following method: Take four ounces of borax, and an ounce of fine fand; reduce both to a fubtile powder, and melt them together in a large close crucible fet in a wind furnace, keeping up a firong fire for half an hour; then take out the crucible, and when cold break it, and there will be found at the bottom a pure hard glass capable of cutting common glass like a diamond. This experiment, duly varied, fays Dr Shaw, may lead to feveral ufeful improvements in the arts of glass, enamels, and factitious gems, and shows an expeditious method of making glass, without any fixed alkali, which has been generally thought an effectial ingredient in glass, and it is not yet known whether calcined crystal or other fubiliances being added to this falt inflead of fand, it might not make a glass approaching to the nature of a diamond.

There are three principal kinds of glaffes, diffinguilled by the form or manner of working them; viz. I. Round glafs, as those of our veffels, phials, drinking glaffes, &c. 11. Table or window glafs, of which there are divers kinds; viz. crown glafs, jealous glafs, &cc. III. Plate glafs, or mirror glafs.

1. Working or Blowing Round GLASS. The working furnace, we have observed, is round, and has fix boccas

or apertures: at one of thefe, called the tran i con, the furnace is heated, and the pots of fait are at this fet in the furnace; two other finall holes, called becarelias, ferve to lade or take out the melted metal, at the end of an iron, to work the glafs. At the other holes they put in pots of failble ingredients, to be prepared, and at last emptied into the lading pot.

There are fix pots in each furnace, all made of to-

bacco-pipe clay, proper to fullain not only the heat of the fire, but also the effect of the polyerine, which penetrates every thing elfe. There are only two of thefe pots that work : the reft ferve to prepure the matter for them. The fire of the furnace is made and kept up with dry hard wood, call in without intermiffion at fix

apertures.

When the matter contained in the two pots is fufficiently vitrified, they proceed to blow or fathion it. For this purpose the workman dips his blowing pipe into the melting pot; and by turning it about, the metal flicks to the iron more firmly than turpentine, This he repeats four times, at each time rolling the end of his indrument, with the hot metal thereon, on a piece of plate iron; over which is a veffel of water which helps to cool, and to to confolidate and to difpole that matter to bind more firmly with what is to be taken next out of the melting pot. But after lie has dipt a fourth time, and the workman perceives there is metal enough on the pipe, he claps his mouth immediately to the other end of it, and blows gently through the iron tube, till the metal lengthens like a bladder about a foot. Then he rolls it on a marble flone a little while to polish it; and blows a fecond time, by which he brings it to the shape of a globe of about 18 or 25 inches diameter. Every time he blows into the pipe, he removes it quickly to his check; otherwise he would be in danger, by often blowing, of drawing the flame into his mouth: and this globe may be flattened by returning it to the fire; and brought into any form by stamp irons, which are always ready. When the glass is thus blown, it is cut off at the collet or neck; which is the narrow part that fluck to the iron. The method of performing this is as follows: the pipe is refled on an iron har, close by the collet; then a drop of cold water being laid on the collet, it will crack about a quarter of an inch, which, with a flight blow or cut of the thears will immediately feparate the collet.

After this is done, the operator dips the iron rod into the melting pot, by which he extracts as much metal as ferves to attra t the glass he has made, to which he now fixes this rod at the bottom of his work, opposite to the opening made by the breaking of the collet. In this position the glass is carried to the great becca or mouth of the over, to be heated and fealded; by which means it is again put into fuch a foft flate, that, by the help of an iron inflrument, it can be pierced, opened, and widened, without breaking. But the vessel is not finished till it is returned to the great bocca; where being again heated thoroughly, and turned quickly about with a circular motion, it will open to any fize, by the means of the heat and metion.

If there remain any fuperfluities, they are cut off with the thears; for till the glass is cool, it remains in a fost flexible state. It is therefore taken from the bocco,

and carried to an earthen beach, covered with brands, Glafwhich are coals extinguithed, keeping it turning; becaule that motion prevents any fettling, and preferves an evenness in the face of the glass, where, as it cools, it comes to its confidency; being first cleared from the iron rod by a flight flroke by the hand of the work-

If the veffel conceived in the workman's mind, and whole Lody is already made, requires a foot, or a handle, or any other member or decoration, he makes them feparately; and now effays to join them with the help of hot metal, which he takes out of the pots with his iron rod : but the glass is not brought to its true hardnels till it has passed the leer or annealing oven, described before.

11. Working or blowing of Window or Table Glass. The method of working round glafs, or veffels of any fort, is in every particular applicable to the working of window or table glass, till the blowing iron has been dirt the fourth time. But then inflead of rounding it. the workman blows, and fo manages the metal upon the iron plate, that it extends two or three feet in the form of a cylinder. This cylinder is put again to the fire, and blown a fecond time, and is thus repeated till it is extended to the dimensions required, the side to which the pipe is fixed diminishing gradually till it ends in a pyramidal form; so that, to bring both ends nearly to the same diameter, while the glass is thus flexible, he adds a little hot metal to the end opposite the pipe, and draws it out with a pair of iron pincers, and immediately cuts off the same end with the help of a little cold water as before.

The cylinder being now open at one end, is carried back to the bocca; and there, by the help of cold water, it is cut about eight or ten inches from the iron pipe or rod; and the whole length at another place, by which also it is cut off from the iron rod. Then it is heated gradually on an earthen table, by which it opens in length; while the workman, with an iron tool, alternately lowers and raifes the two halves of the cylinder; which at last will open like a theet of paper, and fall into the fame flat form in which it ferves for use; in which it is preferved by heating it over again, cooling it on a table of copper, and hardening it 24 hours in the annealing furnace, to which it is carried upon forks. In this furnace an hundred tables of glass may lie at a time, without injury to each other, by feparating them into tents, with an iron thiver between, which diminishes the weight by dividing it, and keeps the tables flat and even.

Of window or table glafs there are various forts, made in different places, for the ufe of building. Those most known among us are given us by the author of the

Builder's Dictionary, as follows:

1. Crown, of which, fays Neri, there are two kinds, diffinguished by the places where they are wrought; viz. Rateliff crown glafs, which is the bell and cleareft, and was full made at the Bear garden, on the Bankfide. Southwark, but fince at Ratcliff: of this there are 24 tables to the cafe, the tables being of a circular form, about three feet fix inches in diameter. The other kind. or Lambeth crown glass, is of a darker colour than the former, and more inclining to green.

The best window or crown glass is made of white find 60 pounds, of purified pearl affice 30 pounds, of faltpetre

. Is stre 15 pounds, of borax one pound, and of arfeni half a pound. If the glass should prove yellow, magnetic must be added. A cheaper composition for winds a glass contifts of 60 pounds of while fant, 25 pounds of us purified pearl athes, 10 pounds of common falt, 5 pounds of nitre, 2 pounds of arlenic, and one cance and a half of magnetia. The common or creen window glass is composed of 60 pounts of white fand, 20 pounds of unpurified pearl ailies, 10 pounds of common falt, 2 pounds of arlenic, and 2 ounces of magnefia. But a cheaper composition for this purpose confifts of 120 pounds of the cheapest white fand, 30 pounds of unpurified pearl affies, 60 pounds of wood ather, well burnt and firted, 20 pounds of common falt, and 5 pounds of arfenic.

2. French glafs, called also Normandy glafs, and formetly Lorraine glass, because made in those provinces. At prefent it is made wholly in the nine glass works; five whereof are in the forest of Lyons, four in the county of Eu; the last at Beaumont near Rouen. It is of a thinner kind than our crown glass; and when laid on a piece of white paper, appears of a dirtyith green colour. There are but 25 tables of this to the cafe.

3. German glass is of two kinds, the white and the green: the first is of a whitish colour, but is subject to those small curved streaks observed in our Newcastle glass, though free from the spots and blemishes thereof. The green, besides its colour, is liable to the same Areaks as the white, but both them are ftraighter and less warred than our Newcastle glass.

4. Dutch glass is not much unlike our Newcastle glass either in colour or price. It is frequently much warped like that, and the tables are but fmull,

5. Newcaffle glass is that most used in England. It is of an ash colour, and much subject to snecks, streaks, and other blemishes; and besides is frequently warped. Leybourn fays, there are 45 tables to the cafe, each containing five fuperficial feet: fome fay there are but 35 tables, and fix feet in each table.

6. Phial glass is a kind betwixt the flint glass and the common bottle or green glafs. The best kind may be prepared with 120 pounds of white fund, 50 pounds of unpurified pearl ashes, 10 pounds of common falt, 5 pounds of arfenic, and 5 ounces of magneiia. The composition for green or common phial glass confifts of 120 pounds of the cheapeit white fand, 85 pounds of wood after well burnt and fifted, 20 pounds of year! afters, 15 pounds of common falt, and 1 pound of arfenic.

The common bottle or green is formed of fand of any kind fluxed by the after of burnt wood, or of any parts of vegetables; to which may be added the feor a or clinkers of forges. When the foftest fand is u.ed, 200 pounds of wood after will fuffice for 100 pounds of fand, which are to be ground and mixed together. The composition with the clinkers consists of 170 pounds of wood after, 100 pounds of fand, and 50 pounds of clinkers or fcorie, which are to be ground and mixed together. If the clinkers cannot be ground, they must be broke into fmall pieces, and mixed with the other matter without any grinding.

III. Working of Plate or Mirror GLASS. 1. The

materials of which this glafs is made are much the 2

fome as these of other works of glass, viz. on alkali, Glass falt and fund.

The falt, however, should not be that extracted from polyeriae or the athes of the Surian kali, but that from BARILLA, growing about Alicant in Spain. It is very rare that we can have the barilla pure; the Spaniards in 'unit of the herb make a practice of mixing another here along with it, which alters its quality; or of adding fand to it to increase the weight, which is catily differented if the addition be only made after the boiling of the after, but next to impossible if made in the boiling. It is from this adulteration that those threads and other defects in plate glass arise. To prepare the falt, they clean it well of all foreign matters : pound or grind it with a kind of mill, and finally fift it pretty fine.

P-arl aches, properly purified, will furnish the alkali falt requilite for this purpole; but it will be necessary to add borax or common falt, in order to facilitate the fullon, and prevent the glass from stiffening in that degree of heat in which it is to be wrought into plates. For purifying the pour athes, diffolve them in four times their weight of boiling water, in a pot of cast iron, always kept clean from ruft. Let the folution be removed into a clean tub, and remain there 24 hours or longer. Having decanted the clear part of the fluid from the dregs or fediment, put it again in the iron pot, and evaporate the water till the faits are left perfectly dry. Preferve them in stone jars, well fecu-

red from air and moitture. Pearl after may also be purified in the highest degree, fo as to be proper for the manufacture of the most transparent glass, by pulverizing three pounds of the pear afhes with fix ounces of faltpetre in a glass or marble mortar, till they are well mixed; and then putting part of the mixture into a large crucible, and expoling it in a furnace to a strong heat. When this is red hot, throw in the rest gradually; and when the whole is red hot, pour it out on a moistened stone or marble, and put it into an earthen or clean iron pot, with ten pints of water; heat it over the fire till the falts be entirely melted; let it then stand to cool. and filter it through paper in a pewter cullender. When it is filtered, put the fluid again into the pot, and evaporate the falt to drynefs, which will then be as white as fnow; the nitre having burnt all the phlogistic matter that remained in the pearl athes after their former calcination.

As to the fand, it is to be fifted and washed till fuch time as the water come off very clear; and when it is well dried again, they mix it with the falt, paffing the mixture through another fieve. This done. they lay them in the annealing furnace for about two hours; in which time the matter becomes very light and white : in this state they are called frit or fritta; and are to be laid up in a dry clean place, to give them time to incorporate; they lie here for at least a year.

When they would employ this frit, they lay it for fome hours in the furnace, adding to fome the fragments or fliards of old and ill made glaffes; taking care first to calcine the shards by heating them red hot in the furnace, and thus casting them into cold water. To the mixture must likewife be add-

The best composition for looking glass plates confiles of 65 pounds of white fand cleanfed, 25 pounds of purified pearl ashes, 15 pounds of faltpetre, and 7 pounds of beran. If a yellow tinge flould affect the glass, a small proportion of magnetia, mixed with an equal quantity of arfenic, thould be added. An ounce of the magnelia may be first tried; and if this proves infulicient, the quantity Thould be increased.

A cheaper composition for looking glass plate confuls of 60 pounds of the white sand, 20 pounds of pearl ashes, to pounds of common falt, 7 pounds of nitre, 2 pounds of arfenic, and 1 pound of borax. The matter of which the glailes are made at the famous manufacture of St Gobin in France, is a composition of folder and of a very white fand, which are carefully cleaned of all heteregeneous bodies; afterwards waited for feveral times, and dried so as to be pulverized in a mill, confilling of many peftles, which are moved by horses. When this is done, the fand is fifted through filk fieves and dried.

The matter thus far prepared is equally fit for plate glass, to be formed either for blowing or by casting. The largest glasses at St Gobin are run; the middle

fized and fmall ones are blown.

2. Blowing the plates. The workhouses, furnaces, &c. used in the making of this kind of plate glass, are the fame, except that they are finaller, and that the carquaiffes are dispoted in a large covered gallery, over against the furnace, as those in the following article, to which the reader is referred.

After the materials are vitrified by the heat of the fire, and the glass is sufficiently refined, the workman dips in his blowing iron, fix feet long, and two inches in diameter, sharpened at the end which is put in the mouth, and widened at the other, that the matter may adhere to it. By this means he takes up a finall ball of matter, which flicks to the end of the tube by conflantly turning it. He then blows into the tube, that the air may fivell the annexed ball; and carrying it over a bucket of water, which is placed on a support at the height of about four feet, he sprinkles the end of the tube to which the matter adheres, with water, ttill turning it, that by this cooling the matter may coalefce with the tube, and be fit for furlaining a greater weight. He dips the tube again into the fame pot, and proceeds as before; and dipping it into the pot a third time, he takes it out, loaded with matter, in the fliape of a pear, about ten inches in diameter, and a foot long, and cools it at the bucket; at the fame time blowing into the tube, and with the affillance of a labourer, giving it a balancing motion, he causes the matter to lengthen; which, by repeating this operation feveral times, assumes the form of a cylinder, terminating like a ball at the bottom, and in a point at the top. The athifant is then placed on a fivel three feet and a half high; and on this flool there are two apright pieces of timber, with a cross beam of the fame, for fupporting the glass and tube, which are Lept in an oblique position by the assistant, that the matter workman may with a puncheon fet in a wooden bandle, and with a mallet, make a hole in the mass: this hole is drilled at the centre of the ball that terminates the cylinder, and is about an inch in diameter.

When the glass is pierced, the defects of it are percoived; if it is tolerably perfect, the workman lays the table horizontally on a little iron treffel, placed on the support of the aperture of the surnace. Having expoted it to the heat for about half a quarter of an hour, he takes it away, and with a pair of long and broal thears, extremely there at the end, widens the glas, by infiniting the thears into the hole made with the puncheon, whilft the additant, mounted on the flool, turns it round, till at laft the opening is fo large as to make a perfect cylinder at bottom. When this is done, the workman lays his glais upon the treffels at the m with of the furnace to heat it: he then gives it to his affiltant on the flool, and with large thears cuts the mals of matter up to half its height. There is at the mouth of the furnace an iron tool called pontil which is now heating, that it may unite and coalefee with the glass just cut, and perform the office which the tube did before it was feparated from the glass, This pontil is a piece of iron fix feet long, and in the form of a case or tube, having at the end of it a fmall iron bar, a foot long, had equally upon the long one, and making with it a T. This little bar is full of the matter of the glafs, about four inches thick. This red hot pontil is preferred to the diameter of the glas, which coalesces immediately with the matter round the puntil, so as to support the glass for the following operation. When this is done, they feparate the tube from the glass, by striking a few blows with a chiffel upon the end of the tube which has been cooled; fo that the glass breaks directly, and makes this feparation, the tube being discharged of the glass now adhering to the pontil. They next present to the furnace the pontil of the glafs, laying it on the treffel to heat, and redden the end of the glass, that the workman may open it with his theors, as he has already opened one end of it, to complete the cylinder; the affiltant holding it on his stool as before. For the last time, they put the pontil on the tressel, that the glass may become red hot, and the workman cuts it quite open with his thears, right over against the forementioned cut; this he does as before, taking care that both cuts are in the same line. In the mean time, the man who looks after the carquaidles comes to receive the glass upon an iron shovel two seet and a half long without the handle, and two feet wide, with a finall border of an inch and a half to the right and left, and towards the handle of the shovel. Upon this the glafs is laid, flattening it a little with a fmall tlick a foot and a half long, fo that the cut of the glass is turned upwards. They separate the glass from the pontil, by striking a few gentle blows between the two with a chiffel. The glass is then removed to the mouth of the hot carquaille, where it becomes red hot gradually; the workman, with an iron tool fix feet long, and widened at the end in form of a club at cards four inches long, and two inches wide on each tide, very flat, and not half an inch thick, gradually lifts up the cut part of the glass to unfold it out of its form of a flattened cylinder, and render it fmooth, by turning it down upon the hearth of the curqueffe. The tool already defectibed being infinuated within the cylinder, performs this operation by being pushed hard against all the parts of the glass. When the glass is thus made quite finishi, it is nucled to the bottom of the

Clais, carqueiffe or annealing furnace with a small iron raker, " and ranged there with a little iron book. When the carquaine is full, it is stopped and cemented as in the cafe of run glades, and the glads remains there for a forthight to be annealed; after which time they are taken out to be polished. A workman can make but one glass in an hour, and he works and rests for fix hours alternately.

> Such was the method formerly made use of for blowing plate glass, looking glasses, &c.; but the workmen, by this method, could never exceed 50 inches in length, and a proportional breadth, because what were larger were always found to warp, which prevented them from reflecting the objects regularly, and wanted fubflance to bear the necessary grinding. These imperfections have been remedied by the following invention of the Sieur Abraham Thevart, in France, about

the year 1683.

3. Colling or Running of Large Mirror Glass Plates. The furnace is of a very large dimension, environed with feveral ovens, or annealing furnaces, called CCXLVII. carquaiffes, belides others for making of frit and calcining old pieces of glass. This furnace, before it is fit to run glass, costs 3500l. It seldom lasts above three years, and even in that time it must be resitted every fix months. It takes fix months to rebuild it, and three months to refit it. The melting pots are as big as large hogheads, and contain about 2000 weight of metal. If one of them burfts in the furnace, the lofs of the matter and time amounts to 250l. The materials in thefe pots are the same as described before. When the furnace is red hot, these materials are put in at three different times, because that helps the fusion; and in 24 hours they are vitrified, refined, fettled, and fit for casting. A is the bocca, or mouth of the furnace; B is the ciftern that conveys the liquid glass it receives out of the melting pots in the furnace to the casting table. These cifteens are filled in the furnace, and remain therein fix hours after they are filled; and then are hooked out by the means of a large iron chain, guided by a pulley, placed upon a carriage with four wheels marked C, by two men. This carriage has no middle piece; fo that when it has brought the cifteen to the caffing table D, they flip off the bottom of the ciftern, and out rushes a torrent of daming matter upon the table : this matter is confined to certain dimensions by the iron rulers E.E. which are moveable, retain the fluid matter, and determine the width of the glass; while a man, with the roller F refling on the edge of the iron rulers, reduceth it as it cools to an equal thickness, which is done in the feace of a minute. This table is supported on a wooden frame, with truffles for the convenience of moving to the annealing furnace; into which, firewed with fand, the new plate is shoved, where it will harden in about 10 days.

What is most furprising throughout the whole of this operation, is the quickness and address wherewith such mally eitherns, tilled with a flaming matter, are taken out of the farnace, conveyed to the table, and poured therein, the glass spread, &c. The whole is inconceivable to fuch as have not been eye witneffes of that

throribus manufacture.

As fail as the citlerns are emptied, they carry them back to the furnace and take fresh ones, which they empty as before. Thus they continue to do fo long as there are any full cifferns; laying as many plates in each Glais. carquaiste as it will hold, and stopping them up with doors of baked earth, and every chink with cement, as foon as they are full, to let them anneal, and cool again. which requires about 14 days.

The first running being dispatched, they prepare another, by filling the citterns anew from the matter in the pots; and after the fecond, a third; and even a fourth time, till the melting pots are quite empty.

The ciflerns at each running thould remain at least fix hours in the furnace to whiten; and when the first annealing furnace is full, the catting table is to be carried to another. It need not here be observed, that the carquaidles, or annealing furnaces, must first have been heated to the degree proper for them. It may be observed, that the oven full, or the quantity of matter commonly prepared, supplies the running of 18 glasses, which is performed in 18 hours, being an hour for each glats. The workmen work fix hours, and are then relieved by others.

When the pots are emptied, they take them out, as well as the citterns, to scrape off what glass remains, which otherwise would grow green by continuance of fire, and spoil the glasses. They are not filled again in lefs than 36 hours; fo that they put the matter into the

furnace, and begin to run it every 54 hours.

The manner of heating the large furnaces is very fingular; the two tifors, or perfons employed for that purpose, in their thirts, run swiftly round the furnace without making the least stop: as they run along, they take two billets, or pieces of wood, which are cut for the purpose; these they throw into the first tissart; and continuing their courfe, do the same for the second. This they hold without interruption for fix hours fucceffively; after which they are relieved by others, &c. It is furprifing that two fuch fmall pieces of wood, and which are confumed in an instant, should keep the furnace to the proper degree of heat; which is fuch, that a large bar of iron, laid at one of the mouths of the furnace, becomes red hot in less than half a mi-

The glafs, when taken out of the melting furnace, needs nothing farther but to be ground, polished, and

4. Grinding and Polishing of Plate GLASS. Glass is made transparent by fire; but it receives its luftre by the skill and labour of the grinder and polisher; the former of whom takes it rough out of the hands of the maker.

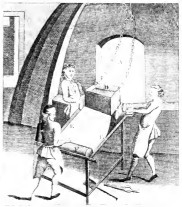
In order to grind plate glafs, they lay it horizontally upon a flat flone table made of a very fine grained freettone; and for its greater fecurity they plaster it down with lime or flucco; for otherwise the force of the workmen, or the motion of the wheel with which they grind it, would move it about.

This stone table is supported by a strong frame A, made of wood, with a ledge quite round its edges, rifing about two inches higher than the glass. Upon this glass to be ground is laid another rough glass not above half fo big, and fo loofe as to flide upon it; but cemented to a wooden plank, to guard it from the injury it must otherwise receive from the scraping of the wheel to which this plank is faftened, and from the weights laid upon it to promote the grinding or triture of the glaffes. The whole is covered with a wheel B, COMETIE

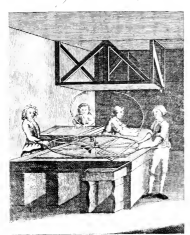
- Lig. 1. . Hickory .

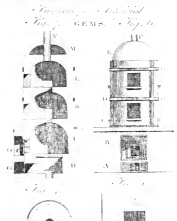
. Jug. 2. Carding.





- Fig. 3 . Polishing.







Glass. made of hard light wood, about fix inches in diameter, by pulling of which backwards and forwards alternately, and fometimes turning it round, the workmen, who always thand opposite to each other, produce a contlant attrition between the two glaffes, and bring them to what degree of imouthness they please, by first pouring in water and coarle fand; after that, a finer fort of fand, as the work advanceth, till at last they must pour in the powder of fmalt. As the upper or incumbent glass polithes and grows smoother, it must be taken away, and another from time to time out in its place.

This engine is called a mil! by the artists, and is used only in the largest fized glasses; for in the grinding of the leffer glaffes, they are content to work without a wheel, and to have only four wooden handles fastened to the four corners of the slone which loads the upper

plank, by which they work it about.

When the grinder has done his part, who finds it very difficult to bring the glass to an exact plainness, it is turned over to the polither; who, with the fine powder of tripoli flone or emery, brings it to a perfect evenness and luttre. The inftrument made use of in this branch is a board, cc, furnished with a felt, and a fmall roller, which the workman moves by means of a double handle at both ends. The artist, in working this roller, is affiited with a wooden hoop or fpring, to the end of which it is fixed: for the fpring, by constantly bringing the roller back to the fame points, facilitates the action of the wo:kman's arm.

Colouring of GLASS. That the colours given to glass may have their full beauty, it must be observed, that every pot when new, and first used, leaves a foulness in the glafs from its own earthy parts; fo that a coloured glass made in a new pot can never be bright or perfectly fine. For this reason, the larger of these, when new, may be glazed with white glass; but the fecond time of using the pots lose this foulness. The glazing may be done by reducing the glass to powder, and moiltening the infide of the pot with water; while it is yet moift, put in some of the powdered glass, and thake it about, till the whole inner furface of the pot be covered by as much as will adhere to it, in confequence of the moilture. Throw out the redundant part of the powdered glass; and the pot being dry, fet it in a furnace fulliciently hot to vitrify the glass adhering to it, and let it continue there fome time; after which, care must be taken to let it cool gradually. Those nots which have ferved for one colour must not be used for another; for the remainder of the old matter will fpoil the colour of the new. The colours must be very carefully calcined to a proper degree; for if they are calcined either too much or too little, they never do well; the proper proportion, as to quantity, must also carefully be regarded, and the furnaces must be fed with dry hard wood. And all the processes succeed much the better if the colour be used dividedly, that is, a part of it in the frit, and the refl in the melted metal.

A hard glafs, prover for receiving colours, may be prepared by pulverizing 12 pounds of the belt fund, cleanded by wathing in a glafs or thint mortar, and mixing feven pounds of pearl after or any fixed alkaline ralt purified with nitre, one pound of faltpetre, and half a pound of borax, and pounding them together. A glas lefs hard may be prepared of twelve pounds of white fand cleanfed, feven pounds of pearl athes pass of serisied with faltpetre, one pound of nitre, half a pound of borax, and four ounces of arlenc prepared as be-

Amethyl colour. See Partle below, and the article AMERITASE.

Balas colour. Put into a pot cryflal frit, thrice walls ed in water; tinge this with manganese, prepared into a clear purple; to this add alumin cativum, fifted fine, in fmall quantities, and at leveral times : this will make the glass grow yellowith, and a little reddith, but not blackith, and always diffipates the manganete. The last time you add manganese give no more of the nlumen cativum, unless the colour be too full. Thus will the glass be exactly of the colour of the balas ruby. See Ruby Grass.

The common black colour. The glafsmakers take old broken glass of different colours, grind it to powder, and add to it, by different parcels, a fufficient quantity of a mixture of two parts zaffer and one part manganefe; when well purified, they work it into veffels, &c.

Glass beads are coloured with manganese only.

Biack velvet colour. To give this deep and fine colour to glass, take of crystalline and pulverine frit, of each 20 pounds; of calk of lead and tin, four pounds; fet all together in a pot in the furnace, well heated; when the glass is formed and pure, take sleet well calcined and powdered, scales of iron that ily off from the fmith's anvil, or each an equal quantity; powder and mix them well; then put fix ounces of this powder to the above described metal while in fusion: mix the whole thoroughly together, and let them all boil itrongly together; then let it it and in fusion 12 hours to purity, and after this work it. It will be a most clegant velvet black.

There is another way of doing this, which also produces a very fair black. It is this: take a hundred weight of rochetta frit, add to this two pounds of tartar and fix pounds of manganele, both in fine powder; mix them well; and put them to the metal while in Chion, at different times, in feveral parcels; let it itand in fution after this for four days, and then work

A glass perfectly black may also be formed to ten pounds of either of the compolitions for hard glais above described, one ounce of zasfer, fix drachms of manganele, and an equal quantity of iron firongly cal-

Blue colour. A full blue may be made by adding fix drachms of zaffer and two drachms of manganete to ten pounds of either of the compositions for hard glass, described above. For a very cool or pure blue glass, halt an ounce of calcined copper may be used initead of the manganese, and the proportion of zaffer diminished by one half. Glass resembling sappline may be made with ten pounds of either of the compositions for hard glafs, three drachms and one fcruple of zaifer, and one drackm of the calx caffii or precipitation of gold by tin; or, inflead of this latter ingredient, two drachus and two feruples of manganefe. Or a fapphire-coloured glats may be made by mixing with any quantity of the hard glass one eighth of its weight of finalt. A beautiful blue glass is also produced from the oxide of cobalt,

V. netian brown, with gold spangles, commonly called 5 C 2

Glafs. the plichpher's flore, may be prepared in the following mather: take of the fecond composition for hard glass above defericed, and of the composition for pathe, of each five pounds, and of highly calcined iron an ounce; mix them well, and full them till the iron be perfectly vitrified, and has tinged the glass of a deep transparent yellow brown colour. Powder this glass, and add to it two pounds of powdered glass of antimony; grind them together, and thus mix them well. Take part of this mixture, and rub into it 8, or 100 leaves of the counterfeit leaf gold called Dutch gold; and when the parts of the gold feem fufficiently divided, mix the powder containing it with the other part of the glafs. Fuse the whole with a moderate heat till the powder run into a vitreous mass, fit to be wrought into any of the figures or veffels into which it is usually formed; but avoid a perfect liquefaction, because that in a thort time destroys the equal diffusion of the spangles, and vitrifies, at least in part, the matter of which they are composed; converting the whole into a kind of transparent olive-coloured glass. This kind of glass is used for a great variety of tovs and ornaments with us, who at prefent procure it from the Venefians

Chalcedony. A mixture of feveral ingredients with the common matter of glass, will make it represent the femi-opake gems, the jaspers, agates, chalcedonies, &c. The way of making thefe feems to be the fame with the method of making murbled paper, by feveral colours diffolved in feveral liquors, which are fuch as will not readily mix with one another when put into water, before they are call upon the paper which is to be coloured. There are feveral ways of making these variously coloured glasses, but the best is the fol-

Diffolve four ounces of fine leaf filver in a glass veffel in strong aquafortis; stop up the vessel, and set it afide .- In another veffel, diffolve five ounces of quickfilver in a pound of aquafortis, and fet this afide .-In another glass vessel, dissolve in a pound of aquafortis three ounces of fine filver, first calcined in this manner: amalgamate the filver with mercury, mix the amalgam with twice its weight of common falt well purified; put the mixture in an open fire in a crucible, that the mercury may fly off, and the filver be left in form of powder. Mix this powder with an equal quantity of common falt well purified, and calcine this for fix hours in a strong fire; when cold, wash off the falt by repeated boilings in common water, and then put the filver into the aquafortis. Set this folution also afide. -In another veilel, diffolve in a pound of aquafortis three ounces of fal ammoniac; pour off the folution and distolve in it a quarter of an ounce of gold. Set this also ande. - In another vessel, dissolve three ounces of lal ammoriac in a pound of aquafortis; then put into the folution cinnabar, crocus martis, ultramarine, and ferretto of Spain, of each half an ounce. Set this also afide.-In another veffel, disfolve in a pound of aquafortis three ounces of fal ammoniae; then put into it crocus martis made with vinegar, calcined tin, zafier, and cinnabar, of each half an ounce; let each of thefe be powdered very fine, and put gently into the aquaferris Set this also alide. In another veilel, dislolve three ounce or fal ammoniac in a pound of aquafortis, and add to it brafs calcined with brunitone, brafs thrice calcined, manganefe, and feales of iron which fall from the fmith's anvil, of each half an ounce; let each be well powdered, and put gently into the veifel. Then fet this also adde .- In another veilel, dissolve two ounces of fal ammoniac in a pound of aquafortis, and put to it verdigrife an nunce, red lead, crude antimony, and the caput mortuum of vitriol, of each half an ounce; put these well powdered leiturely into the velfel, and fet this also aside. - In another vessel, dissolve two ounces of fal ammoniac in a pound of aquafortis, and add orpiment, white arienic, painters lake, of each half an ounce.

Keep the above nine veffels in a moderate heat for 15 days, shaking them well at times. After this pour all the matters from these vessels into one large vessel. well luted at its bottom; let this fland fix days, shaking it at times; and then let it in a very gentle heat, and evaporate all the liquor, and there will remain a powder of a purplish green.

When this is to be wrought, put into a pot very clear metal, made of broken crystalline and white glass that has been used; for with the virgin frit, or such as has never been wrought, the chalcedony can never be made, as the colours do not flick to it, but are confumed by the frit. To every pot of 20 pounds of this metal put two or three ounces of this powder at three feveral times; incorporate the powder well with the glass; and let it remain an hour between each time of putting in the powders. After all are in, let it fland 24 hours; then let the glass be well mixed, and take an affay of it, which will be found of a vellowish blue; return this many times into the furnace; when it begins to grow cold, it will show many waves of different colours very beautifully. Then take tartar eight ounces, foot of the chimney two ounces, crocus martis made with brimitone, half an ounce; let thefe be well powdered and mixed, and put them by degrees into the glass at fix times, waiting a little while between each putting in. When the whole is put in, let the glass boil and fettle for 24 hours; then make a little glass body of it; which put in the furnace many times, and fee if the glafs be enough, and whether it have on the outfide veins of blue, green, red, yellow, and other colours, and have, belide these veins, waves like those of the chalcedonies, jaspers, and oriental agates, and if the body kept within looks as red as fire.

When it is found to answer this, it is perfect, and may be worked into toys and veffels, which will always be beautifully variegated: these must be well annealed, which adds much to the beauty of their veins. Maffes of this may be polithed at the lapidary's wheel as natural stones, and appear very beautiful. If in the working the matter grow transparent, the work must be flopped, and more tartar, foot, and crocus martis, must be put to it, which will give it again the necessary body and opacity, without which it does not flow the colours well

Chryfolite colour may be made of ten pounds of either of the computitions for hard glass described above, and fix drachms of calcined iron.

Red cornelian colour may be formed by adding one pound of glass of antimony, two numers of the calcined vitriol called fearlet ochre, and one hachm of manganele or magnena, to two pounds of either of the compolitions.

Glais.

'Glass positions for hard glass. The glass of antimony and magnefia are first fulled with the other glass, and then powdered and ground with the fearlet ochre; the whole mixture is afterwards fuled with a centle heat till all the ingredients are incorporated. A glass resembling the white cornelian may be made of two pounds of either of the compositions for hard glafs, and two drachms of vellow other well washed, and one ounce of calcined bones: grind them together, and fule them with a gentle heat.

Emerald colour. See Green below.

Garnet colour. To give this colour to glass, the workmen take the following method. They take equal quantities of cryffal and rochetta frit, and to every hundred weight of this mixture they add a pound of manganese and an ounce of prepared zasser: these are to be powdered feparately, then mixed and added by degrees to the frit while in the furnace. Great care is to be taken to mix the manganele and zaffer very perfeetly; and when the matter has stood 24 hours in fution, it may be worked.

Glass of this kind may be made by adding one pound of glals of antimony, one drachm of manganele, and the fame quantity of the precipitate of gold by tin, to two pounds of either of the compositions for hard glass; or the precipitate of gold may be omitted, if the quantities of the glass of antimony and manganese be doubled.

Gold colour. This colour may be produced by taking ten pounds of either of the compositions for hard glass, omitting the faltpetre; and for every pound adding an ounce of calcined borax, or, if this quantity doth not render the glass sufficiently suible, two ounces; ten ounces of red tartar of the deepert colour; two ounces of magnefia; and two dra hms of charcoal of fallow, or any other fort kind. Precipitates of filver baked on glafs will flain it yellow, and hkewife give a yellow colour on being mixed and melted with 40 or 50 times their weight of vitreous compositions; the precipitate from aquafortis by fixed alkali feems to answer best. Yellow glaffes may also be obtained with certain preparations of iron, particularly with Pruffian blue. But Dr Lewis observes, that the colour does not constantly facceed, nor approach to the high colour of gold, with filver or with iron. The nearest imitations of gold which he has been able to produce have been effected with antimony and lead. E jual parts of the glass of antimony, of that calcined and powdered, and of minium, formed a glass of a high yellow; and with two parts of glass of antimony, two of n inium, and three of powdered flint, the colour approached itill more to that of gold. The lait composition exhibited a multitude of finall sparkles interspersed throughout its whole fubiliance, which gave it a beautiful air aminoc in the mals, but were really imperfections, owing to air bubbles.

Neri directs, for a gold yellow colour, one part of red tart it and the same quantity of many mele, to be mixed with a hundred parts of frit. But Kunckel observes, that thefe proportions are faulty; that one part, or one and a quarter, of mangan fe, is fufficient for a bundred of frit; but that fix parts of turner are Lardly enough, unless the tartar is of a dark red colour, almost blackish; and that in found it expedient to add to the tartainebout a learth of its weight of powdered charcoal. He

adds, that the glass swells up very much in melting, and that it must be left unflirred, and worked as it flands in fution. Mr Samuel More, in repeating and varying this process in order to render the colour more perfect, found that the manganefe is entirely uneffectial to the gold colour; and that the tartar is no otherwise of use than in virtue of the coaly matter to which it is in part reduced by the fire, the phlogiston or inflammable part of the coal appearing in feveral experiments to be the direct tinging fubflance. Mr Pott also observes, that common coals give a yellow colour to glass; that different coaly matters differ in their tinging power; that caput mortuum of foot and lamp black answer better than common charcoal; and that the fparkling coal, which remains in the retort after the rectification of the thick empyreumatic animal oils, is one of the most active of these preparations. This preparation, he says, powdered, and then burnt again a little in a close vetfel, is excellent for tinging glafs, and gives yellow, brown, reddish, or blackith colours, according to its quantity; but the frit must not be very hard of fusion, for in this case the strong fire will destroy the colouring subflance before the glass melts: and he has found the following composition to be nearly the best; viz. fand two parts, alkali three parts; or fand two, alkali three, calcined borax one; or fand two, alkali two, calcined borax one: and though faltpetre is hardly used at all, or very fparingly, for yellow glaffes, as it too much volatilizes the colouring fubstance; yet here for the most part a certain proportion of it, easily determined by trial, is very necellary; for without it the concentrated colouring matter is apt to make the glass too dark, and even of an opake pitchy blackness. It does not certainly appear that there is any material diverfity in the effects of different coals, the difference being probably owing to the different quantities of the inflammable matter which they contain; to that a little more thall be required of one kind than of another for producing the fame degree of colour in the glass. Nor does the foftness or fulibility of the frit appear to be in any respect necessary.

Gold-coloured spangles may be diffused through the substance of glass, by mixing the yellow tales with powdered glass, and bringing the mixture into fusion.

Green. This colour may be imparted to glais by adding three ounces of copper precipitated from aquatortis, and two drachms of precipitated iron to nine pounds or either of the compositions for hard glass. The finest method of giving this beautiful colour to glass is this: Take five pounds of crystalline metal that has been paffed feveral times through water, and the fame quantity of the common white metal of polverine, four pounds of common polycrine frit, and three pounds of red lead; mix the red lead well with the frit, and then put all into a pot in a furnace. In a few hours the whole mass will be well purioud: then call the whole into water, and feparate and take out the lead; then return the metal into the pot, and let it fland a day long er in fusion; then put in the powder of the residuant of the vitriol of copper, and a viry little crocus martis, there will be produced a mod lively and elegant green, fearce inferior to that of the spicital emerald. There are many ways of givin a green to glob, but all are greatly inferier to this. - Youngke a forgreen, the the C er, talline glass only must be used, and no mang act

Gials must be added at first to the metal. The crystal frit must be inclted thus alone; and the falt, which swims like oil on its top, must be taken off with an iron ladle very carefully. Then to a pot of twenty pounds of this metal add fix ounces of calcined brafs, and a fourth part of the quantity of powdered zaffer: this powder must be well mixed, and put into the glass at three times; it will make the metal fwell at first, and all must he thoroughly mixed in the pot. After it has flood in fusion three hours, take out a little for a proof: if it be too pale, add more of the powder. Twenty-four hours after the mixing the powder the whole will be ready to work; but must be well stirred together from the bottom, left the colour should be deepest there, and the metal at the top less coloured, or even quite colourless, Some use for this purpose half crystal frit and half rochetta frit, but the colour is much the finest when all crystal frit is ufed.

Lapis lazuli colour. See Lapis LAZULI.

Opal colour. See OPAL.

Purple of a deep and bright colour may be produced by adding to ten pounds of either of the compositions for hard glass, above described, fix drachms of zaster and one drachm of gold precipitated by tin; or to the fame quantity of either composition one ounce of manganese and half an ounce of zaffer. The colour of amethyit may be imitated in this way.

Red. A blood red glass may be made in the following manner: Put fix pounds of glass of lead, and ten pounds of common glass, into a pot glazed with white glass. When the whole is boiled and refined, add by fmall quantities, and at fmall diffances of time, copper calcined to a redness as much as on repeated proofs is found furficient: then add tartar in powder by imall quantities at a time, till the glass is become as red as blood; and continue adding one or other of the ingredients till the colour is quite perfect.

Ruly. The way to give the true fine red of the ruby, with a fair transparence, to glass, is as follows: Calcine in earthen veifels gold diffalved in aqua regia; the menstruum being evaporated by distillation, more aqua regia added, and the abstraction repeated five or fix times, till it becomes a red powder. This operation will require many days in a hot furnace. When the powder is of a proper colour, take it out: and when it is to be used, melt the finest crystal glass, and purify it by often catting it into water; and then add, by fmall quantities, enough of this red powder to give it the true colour of a ruby, with an elegant and perfect transpa-

The process of tinging glass and enamels by preparations of gold was first attempted about the beginning of the last century. Libavius, in one of his tracts entitled Alchymia, printed in 1606, conjectures that the colour of the ruby proceeds from gold, and that gold dislolved and brought to redness might be made to communicate a like colour to factitious gems and glass. On this principle Neri, in his Art of Glafs, dated in 1611, gives the process above recited. Glauber in 1648 published a method of producing a red colour by gold, in a matter which is of the vitreous kind, though not perfect glass. For this purpose he ground powdered tient or land with four times its weight of fixed alkaline falt: this mixture melts in a moderately firong fire, and when cool looks like glafs, but expoled to the air runs into a liquid flate. On adding this liquor to folu- Glass. tion of gold in aqua-regia, the gold and flint precipitate together in form of a yellow powder, which by calcination becomes purple. By mixing this powder with three or four times its weight of the alkaline for lution of flint, drying the mixture, and melting it in a throng fire for an hour, a mass is obtained of a transparent ruby colour and of a vitreous appearance; which nevertheless is foluble in water, or by the moilture of the air, on account of the redundance of the falt. The Honourable Mr Boyle, in a work published in 1680. mentions an experiment in which a like colour was introduced into glass without fusion; for having kept a mixture of gold and mercury in digettion for fome mouths, the fire was at last immoderately increased, so that the glass burst with a violent explosion; and the lower part of the glass was found tinged throughout of a transparent red colour, hardly to be equalled by that

About the same time Cassius is said to have discovered the precipitation of gold by tin, and that glass might be tinged of a ruby colour by melting it with this precipitate; though he does not appear, favs Dr Commerce of Lewis, from his treatife De Auro, to have been the Arts, p. 1713 discoverer of either. He describes the preparation 621. Sec. of the precipitate and its use; but gives no account of the manner of employing it, only that he fays one drachm of gold duly prepared will tinge ten pounds of

This process was foon after brought to perfection by Kunckel; who fays, that one part of the precipitate is futhcient to give a ruby colour to 1280 parts of glafs, and a fensible redness to upwards of 1900 parts; but that the fuccess is by no means constant. Kunckel also mentions a purple gold powder, refembling that of Neri; which he obtained by inspiffating solution of gold to dryness; abitracting from it freili aqua-regia three or four times, till the matter appears like oil; then precipitating with flrong alkaline ley, and washing the precipitate with water. By diffolying this powder in fpirit of falt and precipitating again, it becomes, he fays, extremely fair; and in this flate he directs it to be mixed with a due proportion of Venice glafs.

Orichal, in a treatife entitled Sol fine Vefle, gives the following process for producing a very fine ruby. He directs the purple precipitate made by tin to be ground with fix times its quantity of Venice glass into a very fine powder, and this compound to be very carefully mingled with the frit or vitreous composition to be tinged. His frit confills of equal parts of borax, nitre, and fixed-alkaline falt, and four times as much calcined flint as of each of the falts; but he gives no directions as to the proportion of the gold precipitate or mode of fution. Hellot deferibes a preparation, which, mixed with Venice glafs, was found to give a beautiful purple enamel. This preparation consists of equal parts of folution of geld and of folution of zinc in aqua-regia mixed together, with the addition of a volatile falt prepared from fal ammoniae by quicklime, in fullicient quantity to precipitate the two metals. The precipitate is then gradually heated till it acquires a violet colour. However, though a purple or red colour, approaching o that of ruby, may, by the methods above recited, be baked on glass or enamels, and introduced into the mais by funon, the way of equally diffuting Glass fach a colour through a quantity of fluid glass is still, fays Dr Lewis, a lecret. The following process for making the ruby glaß was communicated to Dr Lewis by an artid, who afcribed it to Kunckel. The gold is directed to be diffolved in a mixture of one part of fpirit of falt and three of aquafortis, and the tin in a mixture of one part of the former of these acids with two of the latter. The folution of gold being properly diluted with water, the folution of tin is added, and the mixture left to itand till the purple matter has fettled to the bottom. The colourless liquor is then poured off, and the purple fediment, while moint and not very thick, is thoroughly mixed with powdered flint or fand. This mixture is well ground with powdered nitre, tartar, borax, and arienic, and the compound melted with a fuitable fire. The proportions of the ingredients are 2560 parts of fand, 384 of nitre, 240 of tartar, 240 of borax, 28 of arlenic, five of tin, and five of gold.

Topas Colour. Glass refembling this stone may be made by pulverizing ten pounds of either of the compolitions for hard glaffes with an equal quantity of the gold-coloured glass, and fusing them together.

White spake and femitransparent glais may be made of ten pounds of either of the compositions for hard glass, and one pound of well calcined horn, ivory, or bone; or an opake whiteness may be given to glass by adding one pound of very white arfenic to ten pounds of tlint glais. Let them be well powdered and mixed by grinding them together, and then fuled with a moderate heat till they are thoroughly incorporated. A glass of this kind is made in large quantities at a manufactory near London; and used not only for different kinds of vesfels, but as a white ground for enamel in dial plates and fnuff boxes, which do not require finishing with much fire, because it becomes very white and fusible with a moderate heat.

Yellow. See Gold colour above.

Painting in GLASS. The ancient manner of painting in glass was very simple: it consisted in the merc arrangement of pieces of glass of different colours in some fort of fymmetry, and constituted what is now called mofaic work. See Moasic.

In process of time they came to attempt more regular defigns, and also to represent figures heightened with all their shades; yet they proceeded no farther than the contours of the figures in black with water colours, and hatching the draperies after the fame manner on glaffes of the colour of the object they designed to paint. For the carnation, they used glass of a bright red colour; and upon this they drew the principal lineament of the face, &c. with black.

At length, the taite for this kind of painting improving confiderably, and the art being found applicable to the adorning of churches, banilies, &c. they found out means of incorporating the colours in the glass itself, by heating them in the fire to a proper degree; having first laid on the colours. A French painter at Marfeilles is faid to have given the first notion of this improvement, upon going to Rome under the pontificate of Julius II.; but Albert Durer an! Lucas of Levden were the first that carried it to any height.

This art, however, has frequently met with much interruption, and fometimes been almost totally lost; of which Mr Walpole gives us the following account, in Glaffe his Anecdotes of Painting in England.

" The fitst interruption given to it was by the reformation, which banished the art out of churches; yet it was in some measure kept up in the escutcheons of the nobility and gentry in the windows of their feats. Towards the end of Queen Elizabeth's reign it was omitted even there; yet the practice did not entirely ceafe. The chapel of our Lady at Warwick was ornamented anew by Robert Dudley earl of Leicester, and his countels, and the cipher of the glafs-painter's name yet remains, with the date 1574: and in some of the chapels at Oxford the art again appears, dating itself in 1622. by the hand of no contemptible matter.

" I could supply even this gap of 48 years by many dates on Flemith glass; but no body ever supposed that the fecret was loft to early as the reign of James I. and that it has not perished fince will be evident from the

following feries, reaching to the prefent hour.

" The portraits in the windows of the library at All Souls, Oxford. In the chapel at Queen's College there are twelve windows dated 1518. P. C. a cipher on the painted glass in the chapel at Warwick, 1574. The windows at Wadham's College; the drawing pretty good, and the colours fine, by Bernard Van Linge, 1622. In the chapel at Lincoln's Inn, a window, with the name Bernard, 1623. This was probably the preceding Van Linge. In the church of St Leonard. Shoreditch, two windows by Baptista Sutton, 1634. The windows in the chapel at University College, Hen. Giles pinxit, 1687. At Christ Church, Isaac Oliver, aged 84, 1700. Window in Merton Chapel, William Price 1700. Windows at Queen's New College, and Maunlin, by William Price, the fon, now living, whole colours are fine, whose drawing is good, and whose taste in ornaments and mosaic is far superior to any of his predecessors; is equal to the antique, to the good Italian mafters, and only furpassed by his own singular modeltv.

" It may not be unwelcome to the curious reader to fee fome anecdotes of the revival of taile for painted glass in England. Price, as we have faid, was the only painter in that flyle for many years in England. Afterwards one Rowell, a plumber at Reading did fome things, particularly for the late Henry earl of Penns broke; but Rowell's colours foon vanished. At last he found out a very durable and beautiful red; but he died in a year or two, and the fecret with him. A man at Birmingham began the fame art in 1756 or 1757, and fitted up a window for Lord Lyttleton, in the church of Hagley; but foon broke. A little after him, one Peckitt at York began the fame bufines, and has made good proficiency. A few lovers of that art collected fome disperted panes from ancient buildings, particularly the late Lord Cobham, who erected a Gothic temple at Stowe, and filled it with arms of the old nobility, &c. About the year 1753, one Africati, an Italian, who had married a Flemidi woman, brought a parcel of painted glass from Flanders, and fold it for a few guineas to the Honourable Mr Batemen, of Old Windfor. Upon that I fent Afciotti again to Flanders, who brought me 45% pieces, for which, including the expense of his journey, I paid him thirty-fix gui-Beas. His wife made more journeys for the lame purpole; and fold her cargoes to one Palmer a glazier in St Martin's lane, who immediatedly raifed the price to one, two, or five guineas for a lingle piece, and fitted up entire windows with them, and with mofests of plain glass of different colours. In 1761, Paterfon, an auctioneer at Effex house in the Strand, exhibited the two first auditors of painted glass, imported in like manner from Flanders. All this manufacture confilled in rounds of Scripture flories, flained in black and yellow, or in fmall figures of black and white; birds and flowers in colours, and Flemilli coats of

The colours used in painting or staining of glass are very different from those used in painting either in wa-

ter or oil colours.

For black, take scales of iron, one ounce; scales of copper, one ounce; jet, half an ounce; reduce them to powder, and mix them. For blue, take powder of blue, one pound; fal nitre, half a pound: mix them and grind them well together. For carnation, take red chalk, eight ounces; iron feales, and litharge of filver, of each two ounces; gum arabic, half an ounce : disfolve in water; grind all together for half an bour as iliff as you can; then put it in a glass and stir it well, and let it fland to fettle 14 days. For green, take red lead one pound; fcales of copper, one pound; and flint, five pounds: divide them into three parts; and add to them as much fal nitre; put them into a crucible, and melt them with a flrong fire; and when it is cold, powder it, and grind it on a porphyry. For gold colour, take filver, an ounce; antimony, half an ounce : melt them in a crucible; then pound the mass to powder, and grind it on a copper plate; add to it yellow other, or brick duft calcined again, 15 ounces; and grind them well together with water. For purple, take minium, one pound; brown flone, one pound; white flint, five pounds : divide them into three parts, and add to them as much fal nitre as one of the parts; calcine, melt, and grind it as you did the green. For red, take jet, four ounces; litharge of filver, two ounces; red chalk, one ounce: powder them fine, and mix them. For white, take jet, two parts; white tint, ground on a glass very fine, one part : mix them For vellow, take Spanish brown, ten parts; leaf silver, one part; antimony, half a part: put all into a crucible, and calcine them well.

In the windows of ancient churches, &cc, there are to be feen the most beautiful and vivid colours imaginable, which far exceed any of those uted by the moderns, not so much because the secret of making those colours is entirely loss, as that the moderns will not go to the charge of them, nor be at the necessary pains, by reason that this fort of painting is not now so much in ettern as formerly. Those beautiful works which were made in the glass houses were of two kinds.

In fome, the colour was diffused through the whole fabiliance of the glafs. In others, which were the more common, the colour was only on one fide, fearce penetrating within the fabiliance above one third of a line; though this was more or lefs according to the nature of the colour, the yellow being always found to enter the deepcit. Thefe iash, though not fo fitrong and beautiful as the former, were of more advantage to the workmen, by reason that on the same glafs, though already coloured, they could flow other kinds of colours where

there was occasion to embroider draperies, enrich them with soliages, or represent other ornaments of gold, fil-

In order to this, they made use of emery, grinling or wearing down the furface of the glass till such time as they were got through the colour to the clear glais. This done, they applied the proper colours on the other fide of the glass. By these means, the new colours were hindered from running and mixing with the former, when they exposed the glasses to the fire, as will appear hereafter.

When indeed the ornaments were to appear white, the glafs was only bared of its colour with emery, without tinging the place with any colour at all; and this was the manner by which they wrought their light and

heightenings on all kinds of colour.

The first thing to be done, in order to paint or stain glafs, in the modern way, is to defign, and even colour. the whole subject on paper. Then they choose such pieces of glass as are clear, even, and smooth, and proper to receive the leveral parts; and proceed to diffribute the defign itself, or papers it is drawn on, into pieces fuitable to those of the glass; always taking care that the glaffes may join in the contours of the figures and the folds of the draperies; that the carnations, and other finer parts, may not be impaired by the lead with which the pieces are to be joined together. The distribution being made, they mark all the glasses as well as papers, that they may be known again: which done. applying every part of the delign upon the glass intended for it, they copy or transfer the defign upon this glass with the black colour diluted in gum water, by tracing and following all the lines and strokes as they appear through the glass with the point of a pencil.

When their trokes are well dried, which will happen in about two days, the work being only in black and white, they give a flight wath over with urine, gum arabic, and a little black; and repeat it feveral times, according as the flades are defired to be heightened; with this precaution, never to apply a new wash till the

former is fufficiently dried.

This done, the lights and rifings are given by rubbing off the solour in their respective places with a

wooden point, or the handle of the pencil.

As to the other colours above mentioned, they are used with gum water, much as in painting in miniature; taking care to apply them lightly, for fear of effacing the outlines of the defign; or even, for the greater fecunty, to apply them on the other fide; especially yellow, which is very pennicious to the other colours, by blending therewith. And here too, as in pieces of black and white, particular regard must always be had not to lay colour on colour, or lay on a new lay, till such time as the former are well dried.

It may be added that the yellow is the only colour that penetrates through the glafs, and incorporates therewith by the fire; the refl, and particularly the blue, which is very difficult to ufe, remaining on the furface, or at leaft entering very little. When the painting of all the pieces is finithed, they are carried to the furnace or oven to amend or bake the colours.

The furnace here used is small, built of brick, from 18 to 30 inches square. At six inches from the bottom is an aperture to put in the fuel and maintain the

6156 fire. On . this conture is a grate made of three fquare - bars of iron, which traverse the furnace, and divide it into two parts. Two inches above this partition is another little aperture, through which they take out pieces to examine how the coction goes forward. On the grate is placed a figure earthen pan, fix or feven inches deep, and five or fix inches lefs every way than the perimeter of the furnace. On the other fide hereof is a little accrtuic, through which to make trials, placed directly opposite to that of the furnaces dellined for the fame end. In this pan are the pieces of glafs to be placed in the following manner: First, The bottom of the pan is covered with three strata or layers of quicklime pulverized; those strata being separated by two others of old broken glass, the design whereof is to fecure the painted glass from the too intente heat of the fire. This done, the glades are laid horizontally on the last or uppermost layer of lime.

The first row of glass they cover over with a layer of the fame powder an inch deep; and over this they lay another range of gladles, and thus alternately till the pan is quite full; taking care that the whole heap always end with a layer of the lime powder.

The pan being thus prepared, they cover up the furrace with tiles, on a square table of earthen ware, cloiely luted all round; only leaving five little apertures, one at each corner, and another in the middle. to ferve as chinneys. Things thus disposed, there remains nothing but to give the fire to the work. The fire for the two first hours must be very moderate, and must be increased in proportion as the coction advances. for the space of ten or twelve hours; in which time it is usually completed. At last the fire, which at first was charcoal, is to be of dry wood, so that the flame covers the whole pan, and even iffues out at the chimneys.

During the last hours, they make essays, from time to time, by taking out pieces laid for the purpole through the little aperture of the furnace and pan, to fee whether the yellow be perfect, and the other colours in good order. When the annealing is thought fufficient, they proceed with great hade to extinguish the fire, which otherwife would foon burn the colours, and break the glaffes.

GLASS Balls, which are circular, or otherwise shaped hollow veffels of glafs, may be coloured within, so as to imitate the femipellucid gems. The method of doing it is this: make a strong solution of ichthyocolla, or ifinglafs, in common water, by boiling; pour a quantity of this while warm into the hollow of a white glass veffel; thake it thoroughly about, that all the fides may be wetted, and then pour off the reft of the mointure. Immediately after this, throw in red lead, thake it and turn it about, throw it into many places with a tube, and the moitture will make it flick and run in waves and pretty figures. Then throw in fome of the painters blue insalt, and make it run in waves in the ball as the red lead; then do the fame with verdigrife, next with orpiment, then with red lake, all well ground; always casting in the colours in different places, and turning the glaf, that the moliture within may run them into the waves. Then take time plaster of Paris, and put a quantity of it into the boll; shake it also nimbly about; this will everywhere mick firmly to the , lais, and give it a firong inner coat, keeping all the Vol. IX. Part II.

colours on very fairly and ftrongly. These are set on G frames of carved wood, and much effeemed as ornaments in many places.

GLASS Drop. See Rupert's Drops.

Engraving on GLASS. Profesior Beckmann has proved, that so early as the year 1670 the art of etching upon glafs was diffeovered by Henry Schwanhard, fon of George Schwanhard, who was a celebrated glafscutter, patientized by the emperor Ferdinand III. about the middle of the lat century. At the time of his death, 1657, the father practiled his art at Prague and Ratifbon. Whether the fon followed the same bufine's at the fame towns, or removed to Nuremberg, sis not very evident; but in the year above mentioned, forme aqua regia (nitro-muriatic acid) having accidentilly fallen on his spectacles, he was surprised to find the glass corroded by it, and become quite foft. He thus, it is faid, found himfelf in possession of a liquid by which he could etch writing and figures upon plates of glafs.

But it is probable, as Beckmann feems to think, that he had discovered the fluoric acid itself; for in the year 1725 there appeared in a periodical work the following receipt for making a powerful acid, by which figure. of every kind can be etched upon glats.

" When the fpiritus nitri per diftillationem has paffed into the recipient, ply it with a firong fire, and sacco well dephlegmated, pour it, as it corrodes ordinary glass, into a Weldenburg flask. Then throw into it is pulverifed green Bohemian emerald, otherwise called hefshorus (which, when reduced to powder, and heated, emits in the dark a green light), and place it in werm fand for 24 hours. Take a piece of glats well cleaned, and freed from all greate by means of a ley : put a border of wax round it, about an inch in height, and cover it all over with the above acid. The longer you let it stand so much the better; and at the end of fome time the glass will be corroded, and the figures which have been traced out with fulphur and varning will appear as if railed above the pane of glas."

That the Bohemian emerald or helphorus mentioned in this receipt is green fparry fluor, cannot, fays the professor, be doubted; and he seems to have as little doubt of the receipt itself having passed from Schwarzhard and his feholars to the periodical work of 1725. from which it was inferted in the Œkonomiiche Encyclopedie of Krunitz. This supposition certainly acquires a confiderable degree of probability from the fimilarity of Schwanhard's method of etching to that which is here recommended, and which is fo different from what is now followed. At prefent, the glass is covered with a varnith either of ifinglass diffolyed in water, or of turpentine oil mixed with a little white lead, through which the figures to be etched are traced as on copper; but Schwanhard, when he had drawn his figures, covered them with varnish, and then by his liquid corroded the glass around them. His figures, therefore, when the varnith was removed, remained finouth and clear, appearing raifed from a dim or dark ground; and M. Beckmann, who perfuaded fome ingenious artitls to make trial of this ancient method of etching. declares, that fuch figures have a much better effect than those which are cut into the glass.

Foliating of GLASS. See FOLIATING and LOOKING-

Gilding of GLANG. See GILDING. 1 . 21. Impressions of antique Gems taken in GLASS. See GEMS.

> GLASS of Lead, a glass made with the addition of a large quantity or lead, of great afe in the art of making counterfeit gems. The method of making it is this: Put a large quantity of lead into a potter's kiln, and keep it in a date of full-in with a moderate are, till it is calcined to a gray loole powder; then spread it in the kiln, and give it a greater heat, continually flirring it to keep it from running into lum; s ; continue this feveral hours, till the powder become of a fair vellow; then take it out, and lift it fine: this is called calcined lead. Take of this calcined lead 15 pounds, and caystalline or other frit 12 pounds; mix these as well as possible together; put them into a pot, and fet them in the furnice for ten hours; then call the whole, which will be now perfectly melted, into water; feparate the loofe lead from it, and return the metal into the pot; and after flanding in fusion 12 hours more, it will be fit to work. It is very tender and brittle, and mult be worked with great cure, taking it flowly out of the pet, and continually wetting the marble it is wrought

> It is well known that cerufe or white lead, minium, lithange, and all the other preparations and calces of lead, are easily fused by a moderate fire, and formed into a transparent glass of a deep yellow colour. Bet this glass is so penetrating and powerful a flux, that it is necessary to give it a greater confidence, in order to render it fit for use. With this view, two parts of calx of lead, e.g. minium, and one part of fand or powdered flints, may be put into a crucible of refractory clay, and baked into a compact body. Let this crucible, well cloted with a luted lid, be placed in a melting surnace, and gradually heated for an hour or an hour and a half; and afterwards let the heat be increased so as to obtain a complete fution, and continued in that flate for the fame time: let the crucible remain to cool in the furnace; and when it is broken a very transparent vellow coloured glass will be found in it. Some add nitre and common falt to the above mixture, becrufe thefe falts promote the fusion and the more equal distribution of the fund. This glass of lead has a confiderable specific gravity, and its lowest part is always the heaviest. It is an important than in the assays of ores to facilitate their feorification.

> Glass of lead is capable of all the colours of the gems in very great perfection. The methods of giving them are thefe: for green, take pulverine fit 20 pounds, lead calcined 16 pounds; fift both the powders very fine; then no 't them into a glass, separating the unmixed lead, by plunging the mals in water; after this return it into the pot, and add brafs thrice caleined fix ounces, and one pennyweight of crocus martis made with vinegar; put this in at fix different times, always carefully mixing it together, and take a proof of it; when the colour is right, let it fland eight hours, and then work it. If inflead of the calcined brass the fame quantity of the caput mortuum of the vitriolum veneris be used, the green is yet much finer.

> For topaz colour, take crystal frit 15 pounds, caltined lead 12 pounds; mix them well together, by fifting the powders through a fine fieve; then fet them in a farnace not too hot, and separate the supershous

numixed lead, by caffing the whole into water; repeat. Glaisthis twice: then add half gold yellow glass, and let them incorporate and purity, and they will be of the true and exact colour of the oriental topazes.

For fea green, take crystal frit 16 pounds, calcined lead 10 pounds; mix and firt them together, and fit them in a pot in a furnace; in 12 hours the whole will be melted; then call it into water, and separate it from the loofe lead; put them into the furnece again for eight hours; then feparate the loofe lead by walliing a lecond time, and return it to the pot for eight hours more.

Muleyon Gisss. See Mica, Mineralogy Index. Painting on Cilass by means of Prints. See BACK-

GLASS Pircelain, the name given by many to a modern invention of imitating the china ware with glafs, The method given by M. Reaumur, who was the first that carried the attempt to any degree of perfection, is fhortly this; The glass vessels to be converted into porcelain are to be put into a large earthen veilel, fuch as the common fine earthen dithes are baked in, or into fulliciently large crucibles; the vellels are to be filled with a mixture of fine white fand, and of fine gypfum or plafter flone burnt into what is called plafter of Paris, and all the interffices are to be filled up with the fame powder, to that the glass vehels may nowhere touch either one another, or the fides of the venel they are baked in. The veilel is to be then covered down and luted, and the fire does the rest of the work; for this is only to be put into a common potter's furnace, and when it has itood there the ujual time of the baking the other veffels, it is to be taken out, and the whole contents will be found no longer glass, but converted into a white opaque fubiliarce, which is a very elegant percelain, and has almost the properties of that

The powder which has ferved once will do again as well as fresh, and that for a great many times : nav, it forms, ever to often. The cause of this transformation, tays Macquer, is probably that the variolic acid of the gyptum quits its hafis of calcareous carth, and unites with the alkaline falt and faline earth of the glafs, with which it forms a kind of falt, different from the calcareous felenite. Ly the interpolition of which matter the glais acquires the qualities of porcelain.

GLASS P.18, the vehicle in the glass trade used for melving the glals. Those for the white glals works are made of a tobacco pipe clay, brought from the ide of Wight, which is full well washed, then calcined, and afterwards ground to a fine powder in a mill; which Leing mixed with water, is then tood with the bare feet till it is of a proper conditionce to mould with the han is into the proper flage of the venels. When their are thus made, they are afterwards annualed over the furnace. Those for the green glass work are made of the nonfuch, and another fort of clay from Staffordthire; they make their to large us to hold three or four Lundred weight of metal. And besides these, they have a fmall fort carled piling pots, which they fet upon the larger, and which contain a finer and more nice metal fit for the niced works.

The clay that is used for this purpose thould be of the parest and most retractory kind, and well cleanfed from all fandy, ferruginous, rd pyritous matters; and

Glafs to this it will be proper to add ground crucibles, white fand, calcined flints duly levigated, or a certain propor tion of the fame clay baked, and pounded not very finely. The quantity of baked clay that ought to be mixed with the crude clay, to prevent the pots from cracking when dried, or expo'e I to a great heat, is not abilitately determined, but depends on the quality of the crude clay, which is more or less fit. M. D'Antic, in a memoir on this fubject, propoles the following method of afcertaining it: The barnt and crude clay, being mixed in different proportions, flould be formed into cakes, one inch thick, and four inches long and wide. Let their cakes be flowly dried, and expeled to a violent heat, till they become as hard and as much contracted as pollible, and in this thate be examined; and the cake, he fave, which has fullered a diminution of its bulk equal only to an eighteenth part, is made of the best proportions. He observes, in general, that most clays require that the proportion of the burnt thould be to the fresh as four to five.

T. 7 Grace, the fame with Bifmuth. See BISMUTH.

CHEMISTRY Index.

GLASSES are diffinguished, with regard to their form, ufe, &c. into various kinds, as drinking glaffes, optical glaffes, looking glaffes, burning glaffes, &c.

Drinking GLASSES, are simple vessels of common glass or cry.tal, usually made in form of an inverted cone.

Each glafs confirts of three parts, viz. the bowl, the bottom, and the foot; which are all wrought or blown

Nothing can be more dexterous and expeditious than the manner of blowing these parts; two of them opened, and all three joined together. An idea is only to be had thereof, by feeing it actually done. For the method of gilding the edges of drinking glaffes, fee GILDING on Enamel and Gials.

Optical GLASSES. See OPTICS.

The improvements hitherto made in telefcopes by means of combining lenfes made of different kinds of glass, though very great, are yet by no means adequate to the expectations that might reasonably be formed if opticians could fall on any method of obtaining pieces of glass su liciently large for pursuing the advantages of Mr Dillond's discovery. Unfortunately, however, though the board of longitude have offered a confiderable reward for bringing this art to the requilite perfection, no attempt of any confequence has hitherto been made. Mr Keir is of opinion, that the accomplithment of this is by no means an eafy talk; as it requires not only a competent knowledge of the properties of glass fitted for the purpose the faults not being evident to common infpection), but a confiderable degree of chemical knowledge is also necessary in order to invent a composition by which these faults may be avoided; and lattly, a kind of Jexterity in the ex-cution of the work, which can only be acquired by practice. Our author, however, thinks, that if the lubje t were more generally understood, and the difficulties more fully pointed out, for which purpole he makes the following remarks, the end may be more easily accomplified.

1. The rays of light puffing through a glas kins or prifm, or through any other medium of unequal thickneß, are refracted; but not in an equal manner, the Hue, violet, &c. being more refracted than the red.

2. Hence it happens, that the rays of Egit, when G refracted by a common lens, do not all unite in one focus, but in reality form as many different foci as there me colours; and hence arise the primaric colours, oc failes, which appear towards the borders of the image far i d by the common convex lentes, and which reder the vision extrapoly indistinct.

3. The inditinal are of vition produced by this cause. which is femble in telelopes of a finall aperture, increates in fo great a proportion, viz. as the cubes of the diameters, that it is med imposible to burgare the power of dioptric telefcopes greatly, without extending them to a very inconvenient length, unless this condu-

tion of colours could be corrected.

4. It was known that different transparent bodies porfolled different degrees of refractive power; and until Mr Dollond discovered the contrary, it we supposed, that the refractions of the coloured rays were always in a determined ratio to one another. On this supposition it feemed impossible to correct the faults of regreeting telescopes: for it was supposed, that if the dispersion of light produced by a convex lens were counterreled by another lens or medium of a concave form, the retraction would be totally dellroyed; and this indeed would be the case, if the two mediums were made of the same matter; and from fome experiments made by Sir Phase Newton, this was supposed to be actually the case in all fubilitances whatever.

5. From confidering that the eyes of animals are formed of mediums of different colours, it occurred first to Mr David Gregory, the celebrated proteffor of ailronomy at Oxford, and then to Mr Euler, that, by a combination of mediums which had different refractive powers, it might be possible to reasedy the imperfections of dioptric telefcopes. It does not, however, anpear, that either of their gentlemen understood the true principle on which these phenomena depend. Mr Euler executed his idea by forming a compound object lens from two glass lenies with water interpole l, but his attempt was not attended with forcels. Mr Dollond, however, was led by fome arguments adduced by Mr Klingenifiering of S veden, to rejeat one of Sir Ifine Newton's experiments, at I which had induced even that great philotopher himself to fu, sole that the improvement afterwards executed by Mr Dolland was inco lible. This experiment was made by Sir If it's Newton, by placing a glos within a primatic vetic filled with water, in lush a sommer that the rays of light which were refracted by the glass prifm thould cass through and be refracted in a contrary direction by the water prifm. In this manner the friction of the light was entirely deflroyed. But when Mr Dollond repeated the experiment, he found, that, contrary to his own expectations, when the angles of the two prifms were to " oportioned that they counters led each oth r's meanine fraction, then colours apreced; and on the other hand, when they were to proportioned that the diperfion of the coloured is a was counteracted, the morningfraction lill as allely which evidently arwed, the the mean relia live and diperior powers of gloS and we ter were not proportional to one another.

6. To apply this to the propoled improvement, Mr Dolland experimed feveral kinds of plafs. Crown of all was found to postels the fmill. It dispersive power in proportion to its refraction; while thint glass policifed

5 D 2

Gla's the greatest dispersive power in proportion to its refraction, which was also very great. On comparing thele two ex: ctly together, he found, that a wedge of white flint glass whose angle was about 25 degrees, and another of crown glass whose angle was 29 degrees, refracted very nearly alike. He found alfo, that, when the wedges were ground to fuch angles, the refraction produced by the fant glass was to that produced by the crown glass nearly as two or three; the refracted light was then free from colour. On measuring the general refracting powers of these two glasses, he found, that in flint glass, the fine of incidence of the rays was to the fine of mean refraction as 1 to 1.583; and that in crown glafs, the fine of incidence was to the fine of

mean refraction as I to 1.53.

The methods of determining the different refractive powers of glass are given under the article Orines. Here we thall only observe, that two kinds of glass are meceffary for the confinuction of achromatic telescopes; one of which thall possess as small, and the other as great, differfive powers, relative to their mean refracting powers, as can be produced. The difference of glaffes in this respect depends on the quality of the ingredients employed in their composition. Crown glass, . Lich is composed of fand melted by means of the athes of fea weeds, barilla, or kelp, both which fluxes are known to confid of vegetable carth, alkali, and neutral falt, is found to give the fmalleil dispersive lower. Plate glass, which consists of fand melted by means of fixed vegerable alkali, with little or no vegetalle earth, gives a greater dispersive power; but both these give much less than thint glass, which contills of fand melted by means of minium and fixed alkali. It appears, therefore, that the difperfion of the rays is greatest when minium, or probably other metallic calces, are made use of; and that alkalies give a greater power of differtion than vegetable or other earths. Mr Zieher of Petersburgh, however, informs us, that he has made a kind of glass, much superior in this respect to flint glass; but it does not as yet appear whether it be more fit for optical purposes than that commonly made use of. There seems no disliculty in augmenting the dispersive power, as that is found to depend on the quantity of minium or other flux: but thus we unfortunately increase also the capital fault to which that glass and all compositions of that kind are subject; namely, the being fubject to veins or fmall threads running through it. By thefe, even when fo fmall as to be imperceptible to the naked eye, the rays which fall on them are diverted from their proper direction, and thereby render the images confused. This is owing to the greater denfity of the veins, as appears by their image being received on white paper, when the glass is held between the paper and the fun or a candle at a proper diffance. The rays of light being then made to converge by the superior density of the veins, their images will appear as bright lines bordered with obscure edges on the paper. Flint glass is so much fabject to this kind of imperfection, that it is with difficulty the opticions can pick out pieces of the fize commonly used from a large quantity of the glass. It is further to be regretted, that the minium which produces the greatest dispersive power, is likewise the very fululance which renders that glass much more fubject to these imperfections than any other. The

reason is, that the fand and earthy matters mix uni- Giasformly in fution; and having not only a confiderable : degree of affinity towards each other, but also being not much different from each other, they are not apt to feparate. On the other hand, when fuch a heavy fubiliance as minium is added to these earthy substances, though it has a pretty flrong tendency to unite with the earthy fubiliances, it has none with the fixed alkali, which is another ingredient in this glais. Hence fome parts of the glass will contain more metallic matter than the rest; particularly that near the bottom of the pot, which is fo full of large veins as to be applied only to the making of wares of little value. The veins in this cale are formed by the defcent of the minium at the bottom. which in its passage forms threads or veins by dragging

other parts of the glass along with them.

The correction of this fault appears therefore to be very difficult. M. Macquer informs us, that he had in vain tried to remove it by very long fusion and a fierce fire; which indeed others have found by experience not to correct, but to augment the evil. Mr Keir is of opinion that fome new composition must be discovered, which, along with a sufficient refractive power, thould poffels a greater uniformity of texture; but he is likewife of opinion, that fcarce any alteration in this respect could be made without injuring the colour of the glals. For optical purpofes, however, our author does not think that an alteration in the colour of the ingredients would be very detrimental. " I am con vinced (favs he), that glaffes fenfibly tinged with colour, might transmit as much or more light than the best flint glass. For the colourless appearance or flint glass is an optical deception. The minium gives it a confiderable tinge of yellow, and the alkali inclines it to a bluish cast, besides the colour arising from a greater or less impurity of the materials; so that the glass would actually be very fenfibly coloured, unless by the addition of manganese, which is known to give a purplish red. Thus the other tinges are counteracted, but not effaced or destroyed as has been frequently imagined. By the mixture of the three principal colours, red, yellow, and blue, more or lefs exactly counterpoifed, a certain dark thade is introduced, in which, as not any one of the colours predominates, no coloured tinge appears, but the effect is merely a diminution of the transparency of the glafs, which, however, is too finall for ordinary observation." Mr Keir is even of opinion, that a certain tinge of yellow would in many cafes be of fervice, because it would exclude some of the blue rays, which being most refrangible are most injurious to the dittinctness of vinon.

Very confiderable difficulties, however, must arise in attempting improvements of this kind; as the experiments must all be tried on a very large scale. This is not only attended with a very heavy expence in itself on account of the quantity of materials employed, but from the heavy duty of excile which is rigoroutly exacted whether the glass be manufactured into saleable articles or not. It is observed in the manufacture of every kind of glass, that the glass in the middle of the area or transverse section of a pot is much purer and freer from veins and other imperfections than the part which is near the fides, and that the glafs at the bottom is the worlt of all. Confequently it is chiefly in large pots, fuch as are used in manufactures, that there fimaller potecti crucibles; but this glass is staffered to cool and fublide in the vallel, by which means the contiguous parts are more uniform in their texture than can be expected in a piece of glass taken cut of the pot while hot in the common way, by making it adhere and twist round an irod rod or pipe. But although the method of allowing the glafs to cool in the jets is very advantageous for the purpoles of the jeweller, it is by no means applicable to those of the optician. Glass cooled in that gradual manner, fuffers fonce degree of cryllallization or peculiar arrangement of its parts; the con equance of which is, that the rays of light undergo certain reast is as independent on the form of the glas, which greatly affect the diametries of vision in

Mulcol Glasses. See HARMONICA

Look of Glace. See Looking G. th, Mirror, and FOLIATING.

Burning GLASS. See BURNING G.a.C. Weether Grass. S.e BAROMETER. Cupping Glass. See SURGERY. Hour GLASS. See Houx Glafs.

March GLASS. See WATCH. CLASS Wort. See SALSOLA, BOTANY Index.

GLASTONBURY, a town of Semementhire in England; teated in W. Long. 2, 46, N. Lat. 51, 15. -It is noted for a famous abbey, some magnificent ruins of which still remain. The curious structure called the Abbot's kitchen is still pretty entire. The monks pretend that it was the refidence of Juleph of Arimathen, and of St Patrick. The king of the West Saxons erected a church here, which he and the fucceeding kings enriched to fuch a degree, that the abbot lived like a prince, had the title of Lad, and fat among the barons in parliament; and no perfon, not even a bifliop or prince, durit fet fuot on the ifle of Avalor, in which the abbey ilands, without his leave, The revenue of the abbey was above 40,000l. per ann. betides feven parks well flocked with deer. The last abbut (Richard Whiting), who had 100 monks, and 300 domestics, was banged in his pontificals, with two of his monks, on the Tor, a high hill in the neighbourhood, for refuling to take the oath of supremacy to Henry VIII. and furrender his abbey when required, Edgar and many other Saxon kings were buried here; and, as fome will have it, Arthur the British king, Every cottage here has part of a pillar, a door, or a window of this fabric; of which there fill remain the ruins of the choir, the middle tower and the chapels, The walls that remain of the abbey are overgrown with ivy, and the aspect of the whole is both melancholy and venerable. Here are two parith churches. This town, while under the protection of its abbots, was a parliamentary borough, but it lost that and its privilege of a comporation; the latter of which was, however, reflored by Queen Anne, who granted it a new charter for a mayor and burgeffes. The only manufactory here is fleckings. At a little diffance from the old church. and facing the monk's churchward, are two remarkable pyramids, with inferiptions, that are in characters unintelligible, and an inext e in bithon's veilments. The flory of the Glasfonbury thorn, and of its budding upon Christmas day, is well known. This is not correctly

Glaton glaffes, called page and are food group, may be made in the latter end of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December, but later if the weather is all the latter and of December. the latter end of December, but later if the weather is Glazara

GLATZ, a firong town of Bohemia, capital of a county of the fame name, feated on the river Nellle ; and well fortified with a caffle. The county was ceded to the king of Prudia by the queen of Pinn, any in 17,42; and is about 4; mins in 19; th, and in the breadth. It has mines of pit coal, diver, and iron, good quarries, pleaty of cattle, and five lyings of mineral water. The town is fituated in E. Long. 15, 16. N. Lat. 50. 25.

GLAÜBER, John Rhodolphus, a celebrite I Ger man chemiti, who flourished about the year 1646. He wrote a great number of different treatiles on chemiflry, fome of which have been translated into Latin and French. All his works have been collected into one volume, entitled Glauberus concentratus, which was translated into English, and printed at London, in folio, in 1680.

GLAUBER'S Sails, or Suiphate of Soda. See CHEMI-

ST. Y Inc. c.

GLAUCOMA, in Medicine and Surgery, the name of a diferie in the eye, wherein the crystalline humour it turned of a bluish or greenith colour, and its transparency hereby diminiflued.—The word comes from ydanas, c.f.l., " lea green, fky coloured, or grayith."

Those in whom this diforder is forming, discuy r it hence, that all objetts appear to them as through a cloud or mist; when entirely formed, the vitual rays are all

intercepted, and nothing is leen at all.

It is reckoned incurable, when inveterate, and in aged perfons: and even under other circumstances, is very difficult of cure, externals proving of little fervice.

The internals best fuited to it, are those used in the gutta ferena. Jul. Cuefar Claudinus, Conful. 74. gives

a remedy for the glaucema.

The glaucoma is ufually diffinguished from the cataract or fuffution, in this, that in the cataract the whiteneis appears in the pupil, very near the corner; but it thous deeper in the glaucoma. See S RGERY Index.

GLAUCUS, a marine god, or deity of the fea. There are a great many fabulous accounts of this divinity: but the poetical history of him is, that before his defication, he was a fisherman of the town of Anthedon, who having one day taken a confiderable number of fiflies, which he laid upon the bank, on a fudden perceived, that these fishes, having touched a kind of herb that grew on the thore, received new thrength, and leaped again into the fea: upon the fight of which extraordinary accident, he was tempted to talke of the herb himfelf, and prefently leaped into the fea after them, where he was metamorphofed into a Triton, and became one of the fea gods.

GLAUX, a genus of plants belonging to the pen tendria class, and in the natural method ranking under the 17th order, Calycanthemie. See Borana Index.

GLAZIER, an artificer who works in glais .- The principal part of a glazier's butiness contills in fitting panes of glass to the fathes and window frames of huuses, pictures, &c. and in cleaning the fame.

GLAZING, the cruthing over earthen ware with a vitreous fubiliance, the batis of which is lead. See GLASS of Lead.

The workers of common curthen ware, however, are

4210 not at the treuble of thus previously making a pure well together, then run them into a yellow glass with 61 zing. that's of lead. Their ufual composition for glazing their vere is formed of white fand 40 pounds, of red lead 20 rounds, of pearl affect 20 pounds, and of common fait 12 p. unds. Powder the fand by grinding it, and then add it to the other ing edients and grind them together: after which calcine them for fome time with a moderate heat, and when the mixture is cold, pound it to powder; and when wanted for use temper it with viater. The proportion of these ingredients may be cocalienally varied. The ware after being turned on the wheel and dried in the open air, is covered over with the above composition by means of a brush; and when set in the furnace the violent heat foon reduces it to a perrest glass, covering the whole internal and external furface of the veilel.

We may observe, however, in general, that lead ought to be excluded from the composition of glazings, and other fluxes substituted in its stead, A transparent glazing may be prepared without lead, by calcining 40 pounds of white fund, 25 pounds of pearl affect, and 15 rounds of common falt; and proceeding as before: and a more perfect transparent glazing may be made of fand 40 pounds, of wood ailies perfectly burnt 50 pounds, of pearl athes 10 pounds, and of common falt 1.2 pounds. The following receipts are taken for the most part from Kunckel, who says, that they are the true glazings used at Delft and other Dutch manufactories.

Black is made of eight parts of red lead, iron filings three, copper ashes three, and zaffer two measures. This when melted will make a brown black; and if you want it blacker, add more zaffer to it.

Blue is thus prepared: Take lead aftes or red lead one pound, clear fand or powdered flints two pounds, common falt two pounds, white calcined tartar one pound, Venice or other glass half a pound, zaffer half a pound; mix them well together and melt them for feveral times, quenching them always in cold water. If you would have it fine and good, it will be proper to put the mixture into a glass surnace for a day

Another blue glazing may be formed of one pound of tartar, a quarter of a pound of red lead, half an ounce of zaffer, and a quarter of a pound of powdered flints, which are to be fuled and managed as in the last receipt. Or, take two pounds of calcined lead and tin, add five pounds of common falt, five pounds of powdered flints, and of z-ffer, tartar, and Venetian glais, each one pound. Calcine and fule the mixture as before. Or, again, take of red lead one part, of fand three parts, and of zaffer one part. For a violent blue glazing, take four ounces of tartar, two ounces of red lead, five ounces of powdered flints, and half a drachm of manganele.

Brown is made of red lead and thints of each 14 parts, and of manganele two parts fuled; or of red lead 12 parts, and manganese one part fused. A brown glazing, to be laid on a white ground, may be made of manganefe two parts, and of red lead and white glass of each one part, twice fuled.

Flesh coloured is made of 12 parts of lead afters, and one of white glass.

Gold coloured. Take of litharge three parts, of fand or calcined ilint one part; pound and mix thefe very

a flrong the. Pound this glass, and goind it into a " fabtile powder, which monten with a well faturated folution of filter; taske n into a pafte, which put into a crucible, and c wir it with a cover. Give at mil a gentle degree of fire; then increde it, and continue it tili you have a glate, which will be green. Pound this glass again, and gained it to a fine powder; most a this pender with fome beer, fo that by means of a hair penalt you may apply it upon the veil'ds or any piece of earthen wate. The veil'ds that are painted or covered over with this glazing must be first well heated, then put under a muche; and as foon as the glass runs, you mait Imoke them, by holding them over Lursing vegetables, and take out the vencls. Mr Heinfies of Peterflurgh, who fent this receipt to the Royal Society, uses the words afflere actes furnim, which is restered fmote them, in the Transactions. Phil. Trans. No 465.

Kunckel gives feveral preparations for a gold coloured yellow glazing. This may be produced by fufing a mixture of three parts of red lead, two parts of antimony, and one part of fairron of Mirs; by again multing the powdered mass, and repeating the operation four times, or by fuling four or five times a composition of red lead and antimony of each an ounce, and of feales of iron half an ounce : or by calcining and futing together eight parts of red lead, fix parts of flints, one part of yellow other, one part of antimony, and one part of white glass. A transparent goldcoloured glazing may be obtained by twice fuling red lead and white flints, of each 12 parts, and of

filings of iron one part. Green may be prepared of eight parts of litharge or red lead, eight parts of Venice glais, four parts of brafs dust or filings of copper; or of ten parts of litharge, twelve of flint or pebble, and one of as uflum or copper ashes.-A fine green glazing may be produced by fufing one part of the Bohemian granate, one part of filings of copper, one part of red lead, and one part of Venetian gla's; or by futing one part of white glass, the same quantity of red lead, and also of filings of copper; powdering the mass, and adding one part of Bohemian granate to two parts of this powder. A fine green may be obtained by mixing and grinding together any of the yellow glazings with equal quantities of the blue glazings; and all the shades and teints of green will be had by varying the proportion of the one to the other, and by the choice of the kind of yellow and blue.

Sea green is made of five pounds of lead after, one pound of tin affies, three pounds of flint, three quarters of a pound of falt, half a pound of tartar, and half a pound of copper duft.

Iron colour is prepared of 15 pa. . ; of lead ashes or red lead, 15 of white fand or flints, and five of calcined copper. This mixture is to be calcined and

Liver colour is prepared of 12 parts of litharge, eight of falt, fix of peoble or flint, and one of manganefe.

Purple brown confills of lead after 15 parts, clean fand or powdered illuts 13 parts, mangant's cia part, and white glafs 15 meafures, to which tome add one measure of zaster.

Real F in Je of antimony three pour is, but ingo or sed lead three, and ruft of iron one; grind them to a fine posider. Or, take two pounds of actimony, three of red lead, as I one of calcined fallon of Mars, and

proceed as before,

With. The white alwing for common ware is made of 40 paints of clear faul, 75 pounds of lithinge or lead aibes, 20 of pot sihes, and ten pounds of falt : there are three times melted into a cake, quenching it encl. time in all or cold water. Or it may be made of to pounds of clear fund, to of Had adies, 30 of

we id ashes, and 12 of felt.

For a fine white: Take two pounds of land and one of this; enterine them to ashes, of this take two parts, c.!. ine i film, white fand, or broken white glafs, one part, and falt one part; mix them well together and melt them into a cake for use. The trouble of calcining the tin and lead may be prevented by procuring them in a properties.

A very fin white glazing may be obtained by ealcining two parts of lead and one part of ting and taking one tart of this maf, and of flints and common

fait of each one part, and futing the mixture.

A white glazing may be also prepared by mixing 100 poinds of madicit, 60 pounds of red lead, 20 pounds of civined tin or putty, and 10 pounds of common fir, and calcining and powdering the mix-

time feveral times.

Militar is presured of red lend three pounds; calcined antingers and tim, of each two pounds; or, according to fome, of equal quantities of the three ingredien s. Thele must be midted into a cake, then ground fine; and this operation senseted feveral times; or it may be made of it cares of had one, three isits of litharge of filver, and 15 pets of fand .- A fine yellow clining may be a cared by mixing five parts of red had, two parts of a shred brick, one part of fand, one part of the white playings, and two parts of antimony, calcining the mixture and then fitting it. Or, take four rans of while glass, one part of autimony, three pairs of r d leaf, and one part of hon feater, and fate the mixture; or fate 16 perts of films, one just of from illings, and but mores of litherge. A light yell or glazing may be pre-luced with ten parts of red lead, there priss of a dimony, and three of glass and two raits of red fined tin. See G. M. colours, above — A crosm selfine is made of its parts of red legal, level parts of fine red beilt daily, and two parts of antimony. This militure must be calcined day and night for the frace of for days, in the oth hole of a

glabel of firmace, and a Lourges to fution.

For the clining of Left, was, Powerlin, Stone-ware, Sco. to the articles Delet Wire, Powerline,

and Portbuch.

The Remark bull aim 2nd of glazing their eachen wells, which in many reports repeat to have been function to case. The common blown obving early finder off, one by, in I in a most time becomes difnearly able to the eye. Euries, it is very cally defined by able; the convertes gland in this name mer book a configed to hold coder, without port of its orbig though their to es. Lead is ano very debranche to the boran to be, and if add are unwarily I to v 30 of zed sub to d, the By one will receive a very dangerous impregnation from the me-

The Reman glazing, which is yet to be feetupon uras dug up in leveral places, appears to have been trade of I mae Lind of varnish; and Pliny gives us p hint that it was made of Litumen. He tells us that it never lost its beauty, and that at length it became customary to glaze o er datues in this manner. 's variab funk deep into the lubblance of the ware, it was not to leed to those cricks and flaws which disfigure our vehicles; and as it was not hable to be conoded by seids, it could not be subject to any of the accidents which may enfue from the ufe of veffels glazed with lead.

GLEAD, or Giapt, a name ufed in the northern parts of the kingdom for the kite. See FALCO, OKNI-

THOUGH Index.

GLEAM is popularly used for a ray or beam of light. Among falconers a hawk is faid to gleam when the call- or throws up fikh from the gorge.

GLEANING, the act of gathering or picking up the ears of corn left behind after the field has been resped and the crop carried home. By the cutlom: of tome counciles, particularly those of Melun and Eurapea, all tamers and others are flabid, either by themfelves or fervants, to put any cattle into the fields, or prevent the gleining in any manner wastever for the trace of 22 hours after the carrying off the corn, under the penalty of confication.

GLEBE, arring miners, fignishes a piece of earth

in which is contained tome mineral ore.

GLEBL, in Low, the land belonging to a parish church brilds the tithes.

GLE: HOMA, GROUND IVY, a genus of plants belonging to the didynamia class, and in the natural method ranking under the 42d order, Verticinata. See BOTANY Indiv.

GLIDITSIA, TRIBLE THORNED ACACIA, or H ne; L. coff, a genus of plants belonging to the polygamia clais, and in the natural method ranking under the 32d order, Lomentaccar. See BOTANY Index.

GLEET, in Medicine, the flux of a thin limpid humour from the urethen. See MEDICINE Index.

GLENDALAGH, otherwise called the Seven Churche, anciently a celebrated town of Ireland, fituated five miles north-cet of Rathdram, in the county of Wicklow, and province of Leisster. The name fignifies "the valley of the two 1 kes." this valley, furrounded by high and almost into etfible mountains. St Kevin or Cavan, called also be C . zene, about the addale of the 5th century, founded a monastery, which in a short time from the fanc thy of its founder was much restrict to, and at les th Lecame a bill sprick and a religious city. St Keyln died 3d dure 015, and 125; and on that p y annually numbers of probots thick to the Seven Church a to columnte the fettival of that venerated faint. During the middle ages the city of Glar dalagh, carled by Heyod m Eyro, you Belavan no donations and pairly co, its ratio of join atom ex-tending to the walls of Dalla — A but the middle of the 12 h century, on a mellocount or other, it was much neglected by the carry a consecone, instead of a holy city, a den of theres, where he Cardinal Paalon was confirmed by Kitte John. The O' Locks, clife.

Giiffon

Glendaugh of Lirthual, however, by the affiliance of the Pope, continued long after this period to elect bithops and abbots to Glendalagh, though they had neither revenues or authority, beyond the diffrict of Tuathal. which was the wellern part of the county of Wicklow; in confequence of which the city was fuffered to decay, and had become nearly a defert, in 1407, when Dennis White, the last titular bithop, furrendered his right in the cathedral church of St Patrick, Dublin. From the ruins of this ancient city still remaining, it appears to have been a place of confequence, and to have contained feven churches and religious houses; small indeed but built in a neat elegant ftyle, in imitation of the Greek architecture: the cathedral, the walls of which are yet flanding, was dedicated to St Peter and St Paul. South of the cathedral stands a small church roofed with flone, nearly entire; and in feveral parts of the valley are a number of stone crosses, some of which are curiously carved, but without any inferiptions. In the north-west corner of the cemetery belonging to the cathedral stands a round tower, 95 feet high, and 15 in diameter; and in the cemetery of a fmall church, on the fouth fide of the river, near the great lake, called the Rhefeart church, are some tombs, with Irish inscriptions, belonging to the O'Tools. In a perpendicular projecting rock on the fouth fide of the great lake, 30 yards above the furface of the water, is the celebrated bed of St Kevin, hewn out of the rock, exceedingly difficult of access and terrible of prospect. Amongst the ruins have been discovered a number of flones, curiously carved, and containing inferiptions in the Latin, Greek, and Irish languages. As this city was in a valley, furrounded on all fides, except the eaft, by high, barren, and inacceffible mountains, the artificial roads leading thereto are by no means the least curious part of the remains; the principal is that leading into the county of Kildare through Glendason. This road for near two miles is yet perfect, composed of stones placed on their edges, making a firm and durable pavement, about 10 feet broad. At a small distance from St Kevin's bed, on the same side of the mountain, are to be feen the ruins of a fmall stone building called Saint Ke-

> GLENOIDES, the name of two cavities, or fmall depressions, in the inferior part of the first vertebra of the neck

> GLIMMER, or GLIST. See MICA, MINERALO-GY Index.

GLINUS, in Botany, a genus of plants belonging to the decandria class; and in the natural method ranking under the 22d class, Caryophyllew. See BOTANY Index.

GLIRES, the name of Linnæus's fourth order of mammalia. See MAMMALIA Index.

GLISSON, FRANCIS, a learned English physician in the 17th century, was educated at Cambridge, and was made regius professor of that university. In 1634 he was admitted a fellow of the College of Physicians in London. During the civil wars, he practifed physic at Colchester, and afterwards fettled in London. greatly improved physic by his anatomical diffections and observations, and made several new discoveries of fingular use towards establishing a rational practice. He wrote, 1. De rachitide, &c 2. De lymphaduelis nuper reportis : with the Anatomica prolegomena, et Anatomia Gifter hepatis. 3. De natura fubstantia energitica; seu de via vitre natura, ejusque tribus primis facultatibus, &c. quarto. 4. Trastatus de ventriculo et intestinis, &c. The world is obliged to him for the capfula communis, or vagina

GLISTER, in Surgery. See CLYSTER.

GLOBBA, a genus of plants belonging to the monandria class. See BOTANY Index.

GLOBE, in Geometry, a round or fpherical body, more usually called a Sphere. See SPHERE.

GLOBE is more particularly used for an artificial fphere of metal, plaiter, paper, or other matter; on whole convex furface is drawn a map, or reprefentation either of the earth or heavens, with the leveral

circles conceived thereon. See Geography. Globes are of two kinds, terre/frial and celefiial; each of very confiderable use, the tine in ailronomy, and the other in geography, for performing many of the operations thereof in an easy obvious manner, so as to be conceived without any knowledge of the mathematical

grounds of those arts. The fundamental parts, common to both globes, are an axis, representing that of the world; and a fi herical shell, or cover, which makes the body of the globe, on the external furface of which the representation is

drawn. See GEOGRAPHY Index. Globes, we have observed, are made of different materials, viz. filver, brafs, paper, plaster, &c. Those commonly used are of plaster and paper. For the construction of globes, fee GEOGRAPHY Inden.

For the uses, &c. of the globes, see GEOGRAPHY and ASTRONOMY.

GLOBE Animal. See ANIMALCULE.

GLOBE Fi/h. See OSTRACION, ICHTHYOLOGY In- * GLOBULARIA, GLOBULAR BLUE DAISY; a ge-

nus of plants, belonging to the tetrandria class; and in the natural method ranking under the 48th order. Aggregatæ. See BOTANY Index.

GLOBULE, a diminutive of globe, frequently used by physicians in speaking of the red particles of

the blood. See BLOOD.

GLOCESTER, the capital of Glocestershire in England, 101 miles from London. It is an ancient city; and by Antoninus is called Clevum, or Glevum, which Camden thinks was formed from the British Caer-Glowe, fignifying "a fair city." It was one of the 28 cities built by the Britons before the arrival of the Romans, who made it one of their colonies, and in the eighth century it was effected one of the nobleft cities in the kingdom. It has fuffered confiderably by fire at different periods. It flands upon a bill; and from the middle of the city, where the four principal fireets meet, there is a defcent every way, which makes it not only clean and healthy, but adds to the beauty of the place. Forging of iron feems to have been its manufacture fo early as the time of William the Conqueror. King Henry VIII. made it the fee of a bishop, with a dean and fix prebends. Its cafile which was erected in the time of William the Conqueror, is very much decayed; part of it is leafed out by the crown; and the rest serves for a prison, one of the best in England. In its cathedral, which is an ancient Lut magnificent fabric, and has a tower reckoned Go sten one or three of mions there of and it for in Eng-- load, are the tends of Robert dake of Normandy, for to William the Congress, and of Edward H. and there is a will groung place like to that of St. P. C's at London. In the elegater books like Sungbow who conjugged Indust. There are 12 chapels in it, with the arms and monuments of many great perforce King John made it a lorough to be governed by two bailifs. Henry III, who was crowned here, made it a corporation. By its prefent charter from Charles I, it is governed by a ff ward, who is genergily a poliferning a meyor ; a recorder; 12 aldernon, out of whom the mayor is chefen; a town clerk; two therit's, choich yearly out of 26 common committaen; . (word bearer ; and four femeants at more. Here are 12 incomporated to ling companies, whole maders attend the may mon all public occasions, &c. Petides the cut eard, there are five parish churches in this city; which is likewite well provided with hospitals, particularly an i firmary up in the plan of those at Lendon, Wirehefter, Bath, &c. Here is a good flone bridge over the river Severn, with a quay, what, and suffemboufer but most of is butined is engroffed by Brittel. King Edward I, held a parliament here in 1273, wherein tome good laws were made, now called the Statute of Girafter; and he ere ted a gate on the mata fide of the above, still called by his name, though almost demolished in the civil wass. King Richard II. also held a parliament here : and King Richard III, in co. Ide.ation of his having (before his accession to the cionn' borne the title of Duke of Giscefier, added the *no adjacent hundreds of Duditon and King's Barton to it, gave it his fiverd and cap of maintenance, and made it a county of itself by the name of the county of the entrof Gibrofler. But after the Redoration the handreas were taken away by act of parliament, and the walls pulled down; because the city that the gates against Charles I, when he belieged it in 1643; by which, though the slede was raifed by the earl of Esfex, it had fuffered 20.0011, damage, having 211 houses dedroved, which reduced it to much that it has fearce recovered its former fize and grandeur. before that time it had II parith churches, but dix of them were then demolified. Here are alundance of croffes, and flatues of the English kings, some of whom kept their Christmas here; faveral market houses funported with pillars; and large remains of monatteries, which were once fo numerous, that it cave occasion to the monkith proverb, As fore as God is in Classics. Here is a barley market; and a hall for the affizes, actted the Booth Hall. Its chief manufacture is pins. Under the bridge is a water engine to supply the town, and it is served with it also from Robin Hood's well, to which is a fine walk from the city. Curaden figs, that the famous Roman w.y. called Erren Street, which begins at St. David's in Pembrokellire, and zeaches to Southampton, pailes il rough this city. Sadmead in the neighbourhood is noted for hotte races. Here is a charity tchool for above 80 children, of whom above to are also clashed; and a well endowed Une coat school. The city scale two members to

carliament. GLOUESTER is also the name of two counties and of feveral towns in America; fuch as the county of Glocefter in New Jerfey, bounded on the north by Vol. IX. Part II.

Burlington, on the fouth by Salem and Cumberland, it is on the east by the Atlantic ocean, and on the west by the river Delaware. It contains 13,172 inhabitums, befides 191 thives. Glorefter in Virginia is a nell cultivated and fruitful county, about \$5 miles long and 20 beard, with a population of 13,498 fouls, among whom. are included 706; flaves.

GLOCESTERSHIRE, a county of England, is bounded on the west by Monmouthshire and Herefordshire, on the north by Worcefferthire, on the east by Oxfordthire and Vvarwickthire, and on the fouth by Wiltilline, and part of Somerfet bine. It is fixty miles in length, twenty-ix in breadth, and one hundred and flaty in circums rence; containing 1,150,000 acres, 26,760 houses, 161,560 inhabitants, 292 parithes, 140 are impropriations, 1229 villages, 2 cities. and 28 market towns. It fends only 8 members to parliament, 6 for three towns, viz. Glocefler, Tenkelbury, and Cirencetter; an! two for the county. Its manufactures are woodlen cloths of various kinds, men's hits, leather, pens, paper, bar iron, edge tools, mails, wire, timed plates, brais, &c. : and of the principal articles of commerce of the county, it exports cheefe 8000 tons; bacon, grain, cyder, 30001, worth; perry, fill, good, worth, &c. It lies in the dioce's that tokes its name from the capital, and in the Oword circuit. The air of the county is very wholetone, but the face of it is very different in different parts, i.r. the eaftern part is billy, and is called Catalaga! the western woody, and called the Fired of Dean; and the refl is a fruitful valley, through which runs the river Severn. This river is in fome places between two and three miles broad; and its courfe through the country, including its windings, is not less than feventy miles. The tide of flood, called the Boar, rifes very high, and is very impetaous. It is remarkable, that the greatest tides are one year at the full moon, and the other at the new; one year the night tides, and the next the day. This river affords a noble conveyance for goods and merchandife of all forts to and from the county; but it is watered by several others, as the Wve, the Acon, the Ins, the Leyden, the Frame, the Stroud, and Windruth, besides letter tircams, all abounding with fish, the Severa in particular with falmon, conger cels, and lampre s. The foil is in general very fertile, though prett, runch divertified, yielding plenty of corn, paiture, mult, and wood. In the hilly part of the county, or Cottefwold, the air is thatper than in the lowlands; and the foil, though not foult for grain, produces excellent pailure for theep; fo that of the four hundred thousand that are computed to be kept in the county, the greater part are fed here. On thele theep the wood is exceeding fine; and hence it is that this there is to eminent for its manufacture of clash, of which fifty thouland pieces are faid to have been made yearly, latore the practice of claude linely evporting English wool became to common. In the vale, or lower part of the county, through witch the Severn paffes, the air and foil are very different four thole of the Cottefwold; for the former is much warmen, and the litter richer, yielding the most luxuri as patures; in confequence of which, numerous herds of black cittle are kept, and great quintities of that excollect check, for which it is fo much celebrated, madin it. The remaining part of the county, called the 5 E Fire?

Gleehiden Forest of Dean, was formerly almost entirely overrunwith wood, and extended 20 miles in length, and 10 in , breadth. It was then a neft of robbers, especially towards the Severn; but now it contains many towns and villages, confilling chiefly of miners, employed in the coal pits, or in digging for or forging iron ore, with both which the forest abounds. These miners have their particular laws, cultoms, courts, and judges: and the king, as in all royal foreits, has a fwain-mote for the prefervation of the vert and venifon. This foreft was anciently, and is fill noted for its oaks, which thrive here furprisingly; but as there is a prodigious confumption of wood in the forges, it is continually dwindling away. A navigable canal is made from Stroud to Framilode, forming a junction between the Severn and Thames. Its chalybeate fprings are, St Anthony's well, in Abbenhall parith; at Barrow and Maredon, in Bodington parish; at Ash-church, near Tenkerbury; at Dumbleton, near Winchcomb; at Eatington, near Duriley; and at Cheltenham. Its ancient fortifications, attributed to the Romans, Saxons, or Danes, are Abiton and Wick, and at Dointon, Dixton, Addlethorp, Knole, Over Upton, Hanham Bodington, and Bourton on the Water.

GLOCHIDON, a genus of plants, belonging to

the monecia class. See BOTANY Index.

GLOGAW, a strong town of Germany, in Silesia, and capital of a duchy of the fame name. It is not very large, but is well fortified on the fide of Poland. It has a handfome caftle, with a tower, in which feveral counfellors were condemned by Duke John, in 1408, to perith with hunger. Befides the Papills, there are a great number of Protestants and Jews. It was taken by affault, by the king of Pruffia, in 1741, and the garrifon made prifoners. After the peace in 1742, the king of Pruffia fettled the supreme court of justice here, it being, next to Breilaw, the most populous place in Silefia. It is feated on the river Oder, in E. Long. 15, 13, N. Lat. 51, 40.

GLOGAW the LESS, a town of Silefia, in the duchy of Opelen, now in the polletlion of the king of Prutlia. It is two miles fouth-east of great Glogaw, and 45 north-west of Breslaw. E. Lon. 16, 15, N. Lat. 51.

GLORIA PATRI, among ecclefiaffical writers. See

GLORIOSA, SHERB LILY, a genus of plants, belonging to the bexaudria class, and in the natural method ranking under the 11th order, Sarmentofæ. See BOTANY Index.

GLORY, renown or celebrity. The love of renown, or defire of fame and reputation, appears to be one of the principal forings of action in human fociety. Glory, therefore, is not to be contemned, as fome of the ancient philosophers affected to teach; but it imports us to regulate our purfuit after it by the dictates of reason; and if the public approbation will not follow as in that course, we must leave her behind .--We ought to have our judgments well inflructed as to what actions are truly glorious; and to remember, that in every important enterprife, as Seneca observes, Recti facti fecifi merces oft; officii fructus, ipium officium est: "The reward of a thing well done, is to have done it; the fruit of a good office, is the office itfelf." Those who by other methods scatter their names into

many mouths, thow they rather hunt after a great re- Glory. putation than a good one, and their reward is oftener infanty than fame.

Men generally, and almost inflinctively, affix glory only to fuch actions as have been produced by an innate defire for public good; and we measure it by that degree of influence which any thing done has upon the

common happiness.

If the actions of the hero conduct foonest to glory and with the greatest iplendour, and if the victorious general is fo great after a fignal engagement; it is because the service he has done is for the moment, and for all; and because we think without reflecting, that he has faved our habitations, our wealth, and our children, and every thing that attaches us to life. If the man of icience, who in his itudy has discovered and calculated the motions of the heavenly bodies, who in his alembics has unveiled some of the secrets of nature, or who has exhibited to mankind a new art, rifes to fame with less noise; it is because the utility which he procures is more widely diffused, and is often of less service to the present than to succeeding generations.

The confequences, therefore, of thefe two advantages are as opposite as the causes are different; and while the benefits procured by the warrior appear to have no more influence, and while his glory becomes obscure, that of a celebrated writer or inventor fill increafes, and is more and more enlarged. His works every day bring back his name to that age which uses them, and thus still add to his celebrity and fame.

This posthumous same indeed has been decried by fome writers. In particular, the author of the Religion of Nature delineated has treated it as highly irrational and abfurd. "In reality (favs he) the man is not known ever the more to pofferity, because his name is transmitted to them: He doth not live, because his name does. When it is faid, Julius Caefar fubdued Gaul, conquered Pompey, &c. it is the same thing as to fav, the conqueror of Pompey was Julius Cæfar; i. e. Chefar and the conqueror of Pompey is the fame thing; Cæfar is as much known by one defignation as by the other. The amount then is only this, that the conqueror of Pompey conquered Pompey; or fomebody conquered Pompey; or rather, fince Pompey is as little known now as Clefar, fomebody conquered fomebody. Such a poor bunnels is this boatled immortality! and fuch is the thing called glory among us! To differning men this fame is mere air, and what they despife if not thun."

But furely it were to confider too curioufly (as Horatio fays to Hamlet) to confider thus. For (as the elegant author of Fitzoiborne's Letters observes) although fame with pofferity flould be, in the ilrict analyfis of it, no other than what is here deferibed, a mere uninteresting proposition, amounting to nothing more than that fomebody acted meritoriously; yet it would not necessarily follow, that true philosophy would banish the defire of it from the human breatl; for this paffion may be (as most certainly it is) wifely implanted in our species, notwithstanding the corresponding object thould in reality be very different from what it appears in imagination. Do not many of our most refined and even contemplative pleafures owe their existence to our mittakes? It is but extending fome of our fenles

Glary to a higher degree of acuteness than we now possess them, to make the fairest views of nature, or the noblest productions of art, appear horrid and deformed. To fee things as they truly and in themselves are, would not always, perhaps, be of advantage to us in the intellectual world, any more than in the natural. But, after all, who shall certainly affure us, that the pleafure of virtuous fame dies with its poffestor, and reaches not to a farther scene of existence? There is nothing, it should feem, either abfurd or unphilosophical in supposing it possible at least, that the praises of the good and the judicious, the fweetest music to an honest ear in this world. may be echoed back to the manfions of the next; that the poet's description of Fame may be literally true, and though the walks upon earth, the may yet lift her head into heaven.

To be convinced of the great advantage of cherithing this high regard to posterity, this noble defire of un after life in the breath of others, one need only look back upon the history of the ancient Greeks and Romans. For what other principle was it which produced that exalted firain of virtue in those days, that may well ferve, in too many respects, as a model to these? Was it not the confentions laws bonorum, the incorrupta von benè judicantium (as Tully calls it), "the concurrent approbation of the good, the uncorrupted applause of the wife," that animated their most

generous purfuits?

In fhort, can it be reasonable to extinguish a passion which nature has univerfally lighted up in the human breaft, and which we constantly find to burn with most strength and brightness in the noblest and best formed bosoms? Accordingly revelation is so far from endeavouring to eradicate the feed which nature has thus deeply planted, that the rather feems, on the contrary, to cherish and for ourd its growth. To be evalued with honour, and to be had in everlafting remembrance, are in the number of those encouragements which the Jewith difpentation offered to the virtuous; and the person from whom the facred Author of the Christian fytlem received his birth, is herfelf reprefented as rejoicing that all generations (hould call her bleffed.

GLOSS, a comment on the text of any author, to explain his fenfe more fully and at large, whether in the fame language or any other. See the article COMMENTARY .- The word, according to fome, comes from the Greek yawrow, "tongue;" the office of a gloss being to explain the text, as that of the tongue is to

difcover the mind.

GLOSS is likewife used for a literal travilation, or an interpretation of an author in another language word

GLOSS is also used in matters of commerce, &c. for the luttre of a filk, ituif, or the like.

GLOSSARY, a fort of dictionary, explaining the obscure and antiquated terms in some old author; fuch are Du Cance's Latin and Greek Gloffaries, Spelman's Gloffary, and Kennet's Gloffary at the end of his Parochial Antiquities.

GLOSSOPETRA, or GLOTTOPITRA, in Natural Highery, a kind of extraneous folfil, fomewhat in form of a ferp at's tongue; requestly found in the island of Walta and other place.

The valear notion is, that they are the tongues of ferpents petrified; and hence their name, which is a

compound of yasers, "tongue" and mires, "flow "God "to Hence also their traditionary virtue in curing the lites of ferpents. The general opinion of naturalits is, that they are the teeth of fishes, left at land by the waters of the deluge, and fince petrified.

The feveral fizes of the teeth of the fame species. and those of the several different species of thanks, atford a vail variety of thefe folfil fabiliances. Their ufual colours are black, bluith, whitith, vellowith, or brown; and in thape they ufusliv approach to a triangular figure. Some of them are simple; others are triculpidate, having a small point on each fide of the large one: many of them are quite flraight; but they are frequently found crooked, and bent in all directions; many of them are ferrated on their edges, and others have them plain; fome are undulated on their edges, and flightly ferrated on these undulations. They differ also in fize as much as in figure; the larger being four or five inches long, and the smaller less than a quarter of an inch.

They are most usually found with us in the strata of blue clay, though fometimes also in other substances, and are frequent in the clay pits of Richmond and other places. They are very frequent also in Germany, but nowhere to plentiful as in the iffund of

Malta.

The Germans attribute many virtues to these follil teeth; they call them cordials, fudorifies, and alexipharmics: and the people of Malta, where they are extremely plentiful, hang them about their children's necks to promote dentition. They may possibly be of as much fervice this way as an anodyne necklace; and if fuspended in such a manner that the child can get them to its mouth, may, by their hardness and smoothnels, be of the fame ule as a piece of coral.

GLOTTIS, in Anatomy, the narrow flit at the upper part of the afpera arteria, which is covered by the epiglottis when we hold our breath and when we fivallow. The glottis, by its dilatation and contraction, modulates the voice. See ANATOMY, No 183.

GLOVE, a covering for the hand and wrist.

Gloves, with respect to commerce, are distinguished into leathern gloves, filk gloves, thread gloves, cotton gloves, worded gloves, &c. Leathern gloves are made of chamois, kid, lamb, doe, clk, buff, &c. Gloves now pay a duty to the king, which increases according to their value.

To throw the glove, was a practice or ceremony very usual among our forefathers; being the challenge whereby another was defied to single combat. It is ftill retained at the coronation of our Lings; when the king's champion calls his glove in Weilmintler

hall. See CHAMPION.

Lavyn supposes the custom to have arisen from the eaftern nations, who in all their fales and deliveries of lands, goods, &c. ufed to give the purchafer their glove by way of livery or invelliture. To this effect he quotes Kath iv. 7, where the Chaldee paraphrafe calls glove what the common version renders by the... He adds, that the Rabbins interpret by give that paffage in the cviiith Pfalm, In Islameam extendam calceamentum meam, " Over Estem will I call out my thee." Accordingly, among us, he who took up the give, declared thereby his acceptance of the challenge; and as a part of the ceremony, continues l'avyn, took the c E 2

Were control on his own right hand, and cast it upon the ground, to be taken up by the challenger. This had the force of a mutual engagement on each fide, to meet at the time and place which should be appointed by the king, parliament, or judges. The fame author afferts, that the custom which itiil omains of bleffing giver in the coronation of the kings of France, is a remain of the eaftern practice of giving possession with the give, lib. xvi. p. 1017, &c.

Anciently it was prohibited the judges to wear gleves on the bench. And at prefent in the flables of most princes, it is not fa'e going in without pulling off

the gloves.

GLOVER, RICHARD, the author of Leonidus and Everal other eileemed works, was the fun of Richard Glover, a Hamburgh merchant in London, and was Lorn in St. Martin's lane in the year 1712. He very early thowed a firong propentity to and genius for poetry; and while at ichool, he wrote, among to ther pieces, a poem to the memory of Sir Ifaac Newton, prefixed to the view of that incomparable author's philosophy, published in 4to, in 1728, by his intimate friend Dr Pemberton. But though polleifed of talents which were calculated to excel in the Ferary world, he was content to devote his attention to commerce, and at a proper period commenced a Hamburgh merchant. He still, however, cultivated literature, and adjulated with those who were eminent in science. One of his called friends was Matthew Green, the ingenious but obscure author of tome admirable poems, which in 1737, after his death, were collected and published by Mr Glover. In 1737, Mr Glover married Mils Nunn, with whom he received a handfome fortune; and in the fame month published Leonidas, a poem in 4to, which in this and the next year pailed through three editions. This poem was inferibed to Lord Cobham; and on its first appearance was received by the world with great approbation, though it has fince been un-occountably neglected. Lord Lyttelten, in a popular publication called Common Scale, and in a poem addreffed to the author, praifed it in the warm il terms; and Dr Pemberton published, Observations on Poetry, effectally epic, occasioned by the late poem upon Leonidas, 1733, 12mo, merely with a view to point out its beauties. In 1739, Mr Glover published "London, or the Progress of Comme.ce," 4to; and a ballad entitled, Hoffer's Ghoff. Both thele pieces feem to have been written with a view to incite the public to refent the mitheliaviour of the Spaniards; and the latter had a very confiderable effect. The political diffentions at this period rayed with great violence, and more efpeci.lly in the inetropolis; and at different meetings of the livery on those occasions, Mr Glover was always called to the chair, and acquitted himfelt in a very able momer, his conduct being patriotic and his freeches runterly. His talents for public fpeaking, his knowledge of political affairs, and his information concerning trade and commerce, foon afterwards pointed him cut to the merchants of London as a proper person to cond. I their application to parliament on the fubject of the neglect of their tride. He accepted the office ; and in fumming up the evidence gave very thinking proof, of his oratorical powers. This speech was proron and Jan. 27, 1742.

In the year 1744 died the duchefs of Marlborough,

and by her will left to Mr Glover and Mr Mullet 5001. Glover. each, to write the Hittory of the Duke of Marlborough's Life. This bequeif, however, never took place. It is supposed that Mr Glover very early renounced his there of it; and Mallet, though he continued to talk of performing the talk almost as long as he lived, is now known never to have made the least progress in it. About this period Mr Glover withdrew a good deal from public potice, and lived a life of retirement. He had been unfaccefsful in his tufinels; and with a very Laudable delicacy had preferred an obfence retreat to popu'ar observation, until his affairs thould put on a more professous appearance. He had been honoured with the attention of Frederick prince of Wales, who once prefented him with a complete fet of the chaffies. elegantly bound; and, on his absenting himself for fome time on account of the embarraffment in his circumflances, fent him, it is faid, 500l. The prince died in March 1751; and in May following Mr Glover was once more drawn from his retreat by the importunity of his friends, and flood candidate for the place of chamberlain of London. It unfortunately happened that he did not declare hindelf until moth of the livery had engiged their votes; by which means he lost his election.

In 17:3, Mr Glover produced at Drury Lane his tragedy of Boadicea; which was acted nine nights, in the month of December. It had the advantage of the performance of Mr Garrick, Mr Moffop, Mrs Cibber, and Mis Pritchard. From the prologue it feems to have been patronized by the author's friends in the city; and Dr Pemberton wrote a pamphlet to recommend it .- In 1761, Mr Glover published Medea, a tragedy written on the Greek model; but it was not acted until 1767, when it appeared for the first time on the stage at Daury Lane for Mrs Yater's benefit. At the acceilion of his prefent m.jefly, he appears to have furmounted the difficulties of his fituation. In the parliames t which was then called, he was chofen member for Weymouth, and continued to fit as fuch until the diffolation of it. He, about this time, interested himfelf about India affairs, at one of Mr Sullivan's elections; and in a speech introduced the fable of the man, horfe, and bear; and drew this conclusion, that, whenever merchants made use of armed forces to

maintain their trade, it would end in their definication.

In 1770, the poem of Leonidas requiring a new edition, it was republished in two volumes 12mo, corrected throughout, and extended from nine books to twelve. It had also several new characters added, befides placing the old ones in new fituations. The improvements made in it were very confiderable; but we believe the public curiofity, at this period, was not fufficiently alive to recompense the pains bellowed on this once popular performance. The calamities ariting from the wounds given to public credit, in June 1772, by the failure of the bank of Douglas, Heron, and Co. in Scotland, occasioned Mr Glover's taking a very active part in the fettling thole complicated concerns, and in stopping the distress than to universally felt. In Februny 1774, he called the annuitants of that bankinghouse together, at the King's Arns tavern, and laid propofals before them for the feemity of their demands, with which they were fully fatisfied. He also a districk to manage the interests of the merchants worm G!ue

and traders of London concerned in the tride to Ger many and Holland, and of the dealers in forcion liners, in their application to parliament in May 1774. Both the speeches made on these occasions were published in a pamphlet in that year. In the forceeding year he engaged on behalf of the West Pulsa merculants in their application to participent, and examined the witnesses and fammed on the evidence in the fame marterly manner be had done on former occafions. For the allefance he afforded the merchants in this business, he was complimented by from with a tervice of plate, of the value of 3251. The freech which he delivered in the house was in the same year printed. This, we believe, was the last opportunity he had of displaying his cratorical talents in public. Having now arrived at a veriod of life which demanded a receis from bulner. Mr Glover retired to eate and independence, and ware out the remainder of his days with dignity and with honour. It is probable that he fill continued his attention to his maic, as we are informed that, belifes an epic poem of confiderable leagth, he has left fome tracedies and comedies beland bim in manufaciot. After experiencing for fome time the infirmities of age, he departed this life 23th November 1-8;; leaving behind him a most citimable character as a man, a c tizen, and a writer,

GLOW-WORM. See LAMPYRIS, ENTOMOLOGY Index. GLUCINA, in Co-western, an earthy substance which was differented by Vauguelia in 1708, in analyzing the emerald of which it forms a component part. For an account of its properties and combinations. See CHE-

MISTRY, Nº 1165.

GLUCKSTADT, a ftrong and confiderable town of Germany, in the circle of Upper Secony, and duchy of Holifein, with a firong caille, and subject to Denmark. It is feated on the river Elbe, near its mouth. E. Long, 9, 15, N. Lat. 52, 53.

GLUE, among artificers, a tenacious vifeid matter, which terves as a coment to bind or connect things to-

gather.

Glues are of different kinds, according to the various uses they are designed to ; as the common glue, glove glue, and pareament glue; whereof the two last

are more properly called fize.

Hamel du Monceau has written one of the beit works on the lablect of give. According to this author, glue was at risk principally prepared from the membranous, tendinous, and cartiloginous parts of animals, and after being dried, they were melted into tablets. It is certain, however, that every animal fublished containing felly, may be used in the manufacture of glue; and, according to Du Hamel himfelf, a ffrong, but blackcoloured glue may be obtained from bones and hart's harn, after they are distolved in Papin's digefier. Of the truth of this fact Parin himfelf likewise affores us. for he prepared . i.lly from hope; and even from ivory, by which he gladd tog ther fame nieres of broken glass, and fablequent experiments made by other chetales. have confirmed his a fertion.

To the information contained on this fubi-St in the works or Papin, Spielman has alled many valuable remark. He not only extracted glue from Lones, but alo from all the folid parts of animals, by boiling alone, . we'd as from the teeth of the fea Lord, the will

page, the wood loufe, and the tiper.

The clue manufactured in Europe is of different Gue. kin is; but that which is made in England is effected the bath. Its colour is of a brownish rea. The Frandetoglar is confidered as of an inferior quality to and made in England, while the glue mindres and France is not to good as either. The manner for this difference of quality is, that how and it is are made use of by the I lemids and Present on the connutacture of this article, while the English employ i' a s. which yield a much stronger plue. Dr Levi many us that the English steep and with the curs, roof the hides in water, then boil them in freth water tid the liquor becomes of a proper confidence, after which they again it through balacts, allow it to fettle, then expole it to further evaporation, and pour it into dat moulds, where it unites. When thoroughly cook is it is converted into folid cakes, which are cut into pieces, and dried on a kind of net.

Grenet for many years turned his attention to the manufacturing of glue. Having made a number of experiments on every fubfiance fermerly employed for this purpole, he found that bones afford the most about dant quarrity of glue, and yield it with facility. Having deprived them of the Lat they contain, he procured a jelly by fimply boiling them, which, when dried, and thus changed into glue, he found inperior to that which was prepared in France, and nearly equal to the best glue of commerce.

From the experiments of Parmentier, it appears that fix pounds of button-miliers ratipings yielded a pound of excellent glue, not inferior to that which is manufactared in England. The glue which he obtained from the filings of ivory was equally as good, but more highly coloured. The filings of horn yielded none of

this fubiliance.

To obtain glue as colourle's as pollible, a very famili quantity of water should be employed for extracting the jelly, by which means it may be concentrate ! without long evaporation, as exposure to heat has always a greater or le's influence on the colour in proportion to the time. 't he whiteness and transparency of the Flanders glue are fala to originate from an adherence to this

In their confidence, colour, tatle, finell, and folubility, gloes are found to differ from each other. Some glass will diffolve by agitation in cold water, while others are only foluble at the point of challition. It is generally admitted that the best glue is transparent, of a brownish vellow colour, and having neither take hor finell. It is perfectly foliable in water, forming a vitconsiduid, which, when dry, preferves its tene ity and transparency in every part, and has more folidity, coloar, and vifeidity, in proportion to the age and fireigth of the animal from which it is produced.

For the following account of the manufacture of abrewe are indebted, to Mr John Clennel of Nowcastle, "The improvement (he observes) of any race factore describupon its eafy acrefs to men of frience, and a product the theoritican never be better employed that in attempting to reduce to regularity or to lyifem the minufactures that may full under his attention. In conformity to the first principle, I made fome notes whilst visiting a glue manufactory a few years ago in Southwark, and those, interwoven with the remarks on that fubject of fome chewith of the fast referentity, I the the livery of

"Glue is an inspiffated jelly, made of the parings of hides or horns of any kind, the pelts obtained 'rom furriers, and the hoofs and ears of hories, oxen, calves, theep. &c. quantities of all which are imported in addition to the home fupply, by many of the great manufacturers of this article: thele are first digested in lime water, to cleanse them as far as it can from the grease or dist they may have contracted; they are then ifeeped in clean water, taking care to flir them well from time to time; afterwards they are laid in a heap, and the fuperabundant water preiled out; then they are boiled in a large brafs caldron with clean water, tkimming off the dirt as it rifes, and further cleanfed by putring in, after the whole is diffolved, a little melted alum or lime finely powdered, which, by their deterfive properties, still further purge it : the skimming is continued for fome time, when the mass is strained through balkets; and fuffered to fettle, that the remaining impurities, if any, may fubfide; it is then poured gently into the kettle again, and further evaporated by boiling a fecond time, and fiximming, until it becomes of a clear but darkith brown colour: when it is thought to be ilrong enough (which is known either by the length of time a certain quantity of water and materials have boiled, or by its appearance during coullition), it is poured into frames or moulds of about fix feet long, one broad, and two deep, where it hardens gradually as the heat decreases: out of these troughs or receivers it is cut, when cold, by a spade, into square pieces or cakes, and each of these placed within a fort of woodon box, open in three divisions to the back; in this the glue, as yet foft, is taken to a table by women, where they divide it into three pieces (A) with an instrument not unlike a bow, having a brats wire for its ftring; with this they stand behind the box and cut by its openings, from front to back : the pieces thus cut are taken out into the open air, and dried on a kind of coarse net work, fastened in moveable sheds of about four feet f-juare, which are placed in rows in the gluemaker's field (every one of which contains four or five rows of net work); when perfectly dry and hard, it is fit for fale.

" That is thought the best glue which swells considerably without melting, by three or four days immerfion in cold water, and recovers its former dimensions and properties by drying. Glue that has got frost, or that looks thick and black, may be melted over again and refined, with a fufficient quantity added of fresh to overcome any injury it may have fullained, but it is generally put into the kettle after what is in it has been purged in the fecond boiling. To know good from sat glue, it is necessary for the purchaser to hold it be each his eye and the light, and if it appears of a ftrong dork brown colour, and free from cloudy or black flots, the article is good."

A glae that is colourless and of superior quality, is

of fee. It is even procured from veilum, parchment, and some of the white species of leather; but for common purpoles this is by far too expensive, and is only made use of in those cases of delicate workmanship where glue would be too gross. The ikins of the rabbit, hare, and cat, are made use of in the manufacturing of fize, by those who are employed in gilding gold, polithing, and painting, in various colours.

From the experiments of Mr Hatchett it appears. that membrane yields different quantities of gelatine, the folutions of which evaporated to dryneis, afforded him an opportunity of obtaving the different degrees of vifcidity and tenacity of mucilage, fize, and glue. He also found that the more viicid glues are obtained with greater difficulty than fuch as are lefs fo. When a cake of glue has been fleeped three or four days in cold water, it is confidered of the best quality, if it fwell much without being diffolved, and if, when taken out, it recovers its original figure and hardness by dry-

On comparing the fkins of different animals, Mr Hatchett found, that fuch as were most flexible more readily yielded their gelatine, and that produced from the fkin of the thinoceros was by far the most vifcid of any. The true skin of any animal was most affected by long boiling; but the hide of the rhinoceros was the most infoluble.

He found that hair was not fo much affected as fkin; but the cartilages of the joints, when boiled long in water, were as perfectly foluble as the cutis, which is not the cafe with the other cartilages, as they afford little or no gelatine. The horns of the ox, ram, and goat, are very different from those of the stag; and the finall quantity of gelatine they are found to contain, is produced more gradually, and with greater difficulty.

According to Hatchett, the effects of diluted nitric acid on the subilances commonly employed in the manufacturing of glue, were exactly analogous to those of boiling water, and were always most powerful on those fubstances which contained the greatest quantity of gelatine. Almost all animal substances are convertible either into glue or foap, with this additional advantage, that those parts of them w ich could not be employed in making the one, are the most proper in the manufacture of the other.

Another the species of glue, known by the name of ifinglass, is the produce of certain fish, very commou in the Ruffian feas, found on entering the rivers Wolga, Lyak, Don, and Denube. In Mofeovy it is prepared of the flurge .. and the florled, which yield the most beautiful ining als. The fish from fresh water are effected the best, as they afford an inngiais more flexible and that parent the cony other.

When the bird! r is extracted, it is wathed in water to free it form the Good, if any adheres to it, but not otherwise. It is then cut longitudinally, and the outer membrane aken cif, the colour of which is brown, while the other memorane is fo fine and white as to be with

⁽A) Win the women, by millake, cut only two, that which is double the nize is called a bijbop, and thrown anto the kattle again.

Glastony

G une with difficulty separated from the fith. They are sormed into roll- of the fize of the finger, with the fine membrane in the middle, and hung in the air to dry by degrees. Good ininglass is white, perfectly dry, femitransparent, and without finell. It is soluble in water with a gentle heat, but is eafily diffolyed in alcohol, in which it differs effentially from common glue, That which is made from different parts of ica wolves, fea cows, thurks, and whales, is employed in the clarifving of disferent wines and other liquors. Isinglass is of all thades of colour, from oure transparency to black; but fuch as are large and vellow are reckoned the word. They are opaque, and their fmell is difagree-

From 500 grains of ininglass Mr Hatchett obtained 56 grains of coal, from which It grain of earthy reiduum were o'stained by reducing it to ashes. Or confequence there were only \$ 1.5 grains of pure coal, and the remaining t.; he found to be pholphate of foda, with an extremely famil proportion of photphate of

GLUME gluma), among botanitts, a species of calyx, compling of two or three membranous valves, which are often pellucial at the edges. This kind of calvx belongs to the graffes.

GLUT, among falconers, the flimy fubilance that

lies in a bank's canach.

GLUTA, a genus of plants belonging to the gynandria class. See Borany Index.

GLUT, EUS, a name common to three mufcles whose office it is to extend the thigh. See ANAFOMY, Table of the Muscies.

GLUTTON. See MUSTELA. MANNALIA Index. GLUTTONY, a voracity of appetite, or a propen-

fity to gormandizing,

There is a morbid fort of gluttony, called fames ca-nina, "dog-like appetite," which fometimes occurs, and renders the person seized with it an object of pity and of care as in other difeafes: (fee BULLY) .- But profeded balifaal gluttons may be reckoned amongit the monitors of nature, and deemed in a manner punishable for endeavouring to bring a dearth or famine into the places where they live. For which reason, people think King James I, was in the right, when a man being melected to him that could eat a whole sheep at ore meal, he asked " What he could do more than another man " and being answered " He could not do fo much, faid " Hang him then; for it is unfit a man should live that cats lo much as 20 men, and cannot do

The emperor Clodius Albinus would devour more ar les at orce than a habit would hold. He would est 500 15 to his breedikin, 100 peaches, 10 melons, 22 yound weight of conc., 100 gnat-frappers, and 40: oythers. " Fie a on him (faith Liptius); God keep fuch a curfe from the routh."

One of our Darlin Kings named Hardibnute was fo great a glutton, there hidderian callshim Bacca de Porco, " Seinc's mont a." His tables were covered four times a day with the cool coally ylands that either the air, fea, or land, could furnish; and as he lived he died; for, reveloise and caroufing at a wedding banquet at Lawbeth, he tell down dend. His death was fo welcome to his felliests, that they celebrated the day with frosts and pathines, calling it Hock tide, which

figuities foorn and contempt. With this king ended Gyorn the reign of the Danes in England.

One Phagon, under the reign of the emperor Aurelimus, at one meal, are a whole boar, 100 loaves of bread, a theep, a rig, and drank above three gallons of

We are told by Fuller *, that one Nicholas Wood, * Wertilagof Harrison in Kent, ate a whole theep of 16s, price P. S6.

at one meal, raw : at another time 30 dozen of pigeons. At Sir William Sidley's in the fame county, he ate as much victuals as would have fufficed 30 men. At Lord Wotton's mantion house in Kent, he devoured at one dinner \$4 rabbits; which, by computation, at half a rabbit a man, would have ferved 168 men. He ate to his breakfait 18 yards of black pudding. He devoured a whole hog at one fitting down; and after it, being accommodated with fruit, he ate three pecks of damarins.

A counfellor at law, whose name was Mallet, well known in the reign of Charles I. ate at one time an ordinary provided in Wellminster for 30 men at 12d. a-piece. His practice not being fufficient to fupply him with better fort of meat, he fed generally on offals, ox livers, hearts, &c. He lived to almost 60 years of age, and for the feven laft years of his life ate as moderately as other men. A narrative of his life was published

GLYCINE, KNOBBED-ROOTED LIQUORICE-VETCH; a genus of plants belonging to the diadelphia class; and in the natural method ranking under the 32d or der, Papit macea. See Botany Index.

GLYCIRRHIZA, LIQUORICE; a genus of plantbelonging to the diadelphia class; and in the natural method ranking under the 32d order, Papilionace.e See BOTANY and MATERIA MEDICA Index.

GLYNN, a county in the lower diffrict of Georgia. in America, bounded on the east by the ocean, on the north by the river Alatamaha, by which it is feparated from Liberty county, and on the fouth by Camden. It contains 413 people, of which 215 are slaves. The chief town is Bruntwick.

GLYPH, in Sculpture and Architesture, denotes

any canal or cavity used as an ornament. GMELIN, JOHN GEORGE, M. D. public lecture: on botany and physic at Tubingen, member of the Royal Society of Gottingen, and of the Academy of Sciences at Stockholm, was born on the 12th of Au guit 1709, at Tubingen, where his father was an apotherary. Such was his diligence while at febool, that he was qualified to attend the academical lectures at the age of 14, and was created doctor of medicine when only 19. He paid a vitit about this time to the metropolis of the Rullan empire, that he might have the pleafure of feeing some of his former teachers There be became acquimted with Blumentroil, director of the academy, who introduced him to the meetings of the members, and procured for him an autual pention. At Peteriburgh he was to much effected that when he intimated a with in 1729 to return to Tabingen, he was honoured with a place among the resolar members of the academy, and chofen professor or chemistry and natural history in the year 1731. In order to carry into explution a pilm which had been formed by Peter the Great, for exploring a pallage to China and Japan along the coast of the Ruslian empire

Garelia Gorelia was felected along with two others, as properly quasified for that undertaking, and likewife to afcertain the boundaries of Siberia. The department of natural billory was affigned to our author. He had with him and his companions, fix fludents, two draftimen, two hunters, two miners, four hard furveyors, and 12 toldiers, with a ferjeant and drummer. They began their journey on the 19th of August 1733; and in 1736, Steller and a painter joined their fociety, in order to aditt Gmelin in his arduous labours.

By exploring Kamtichatka, they hoped to accomplith their million in a fatisfactory manner, for which purpole Steller proceeded to this place, and the rest of the fociety commined their travels through Siberia. In February 1743 Gmelin returned to Petersburgh in fafety after a dangerous journey which lasted nine years and a half, but proved of the utmost importance to various branches of science. He resumed the offices which he had filled before; and having paid a visit in 1747 to his native country, he was cholen profeller, while abfent, in the room of Bachmeister deceased. He was feized with a violent fever in May 1755, which put a period to his valuable life, in the 45th year of his age. He was undoubtedly one of the most eminent botanisls of the last century, and has rendered his name immortal by his Flora Sibirica, feu helloria plantarum Siterice, in four parts, large quarto. He determined the boundaries between Europe and Aila, which every celebrated geographer has adopted fince his day. Through all his works the traces of great modelty, a facred regard to truth, and the most extensive knowledge of nature, are remarkably confpicuous.

GMELIN, Dr Samuel, was born in 1743 at Tubingen, where he also studied, and became doctor in medicine in 1763. He was afterwards admitted a member of the Imperial Academy of Sciences at St Peterfburg. He commenced his travels in June 1768; and having traverfed the provinces of Mofcow, Voronetz, New Ruffia, Azof, Cafan, and Affracan, he vifited, in 1750 and 1771, the different harbours of the Cafpian, and examined with peculiar attention those parts of the Persian provinces which border upon that sea, of which he has given a circumitantial account in the three volumes of his travels already published. Actuated by a zeal for extending his observations, he attempted to pass through the weitern provinces of Penia, which are in a perpetual state of warfare, and infested by numerous banditti. Upon this expedition, he quitted, in April 1772, Einzillee, a finall trading place in Ghilan, upon the fouthern shore of the Caspian; and, on account of many difficulties and dangers, did not, until December 2. 1773, reach Sallian, a town fituated upon the mouth of the river Koor. Thence he proceeded to Baku and Kuba, in the province of Shirvan, where he met with a friendly reception from Ali Feth Khar, the fovereign of that diffrict. After he had been joined by 20 Uralian Collacks, and when he was als to ar develourney from the Ruffian fortrefs Kithar, he at the companions were, on the 5th of February 1772, are led by order of Ufmil Khan, a petty Tartar prince, the gla diste territories he was obliged to pais. Ut-" ture has a pretence for this arrest, that to years see fever I families had efraped from his dominious, and heat found on elylum in the Ruthan territories; adding, that Canello frould a the released until thefe

ramilles were reflored. The professor was removed Gordana from prison to prison; and at length, wearied out with continued perfecutions, he expired, July 27th, at Achmet-Kent, a village of Mount Caucalus. His death was occasioned partly by vexation for the loss of several papers and collections, and partly by diforders contracted from the fatigues of his long journey. Some of his papers had been feut to Killar during his imperionment, and the others were not without great didiculty refcued from the hands of the barbarian who had detained him in captivity. The arrangement of these papers, which will form a fourth volume of his travels, was at first configued to the care of Guildenfheat, but upon his death has been transferred to the learned Pallas,

GMELINA, a genus of plants belonging to the didynamia class; and in the natural method ranking under the 45th order, Perfonance. See BOTANY Index.

GNAPHALIUM, CUDWIED, COLDI-LOCKS, E-TERNAL FLOWER, Sec.; a genus of plants belonging to the ivagenefia class; and in the natural method ranking under the 49th order, Compositie. See BOTASY Index.

GNAT. See CULEY, ENFOWOLOGY Index.

GNESNA, a large and strong town of Great Poland, of which it is capital, and in the palatinate of Calith, with an archbithop's fee, whose prelate is primate of Poland, and viceroy during the vacancy of the throne. It was the first town built in the kingdom, and formerly more confiderable than at prefent. E. Long. 18, 20, N. Lat. 52, 28.

GNETUM, a genus of plants belonging to the mo-

nuccia class. See BOTANY Index.

GNIDIA, a genus of plants belonging to the octandria clais. See BOTANY Index.

GNOMES, GNOMI, certain imaginary beings, who, according to the cabballits, inhabit the inner parts of the earth. They are supposed small in stature, and the guardians of quarries, mines, &c. See FAIRY.

GNOMON, in Dialling, the flyle, pin, or cock of a dial, which by its thadow thows the hour of the day. The gnomon of every dial represents the axis of the earth: (See DIAL and DIALLING.)-The word is Greek, yourse, which literally implies fomething that makes a thing known; by reason that the ityle or pin indicates or makes the hour known.

GNOVON, in Aftronomy, a ftyle erected perpendicular to the horizon, in order to find the aititude of the

fun. See Astronomy.

By means of a gnomon, the fun's meridian altitude, and confequently the latitude of the place, may be found more exactly than with the smaller quadrants. See QUADRANT.

By the same instrument the height of any object may be found: for as the distance of the observer's eve from the gnomon, is to the height of the ftyle; fo is the diffance of the observer's eye from the object, to its

For the uses and application of guomons, see Gao

GNOMON of a Globe; the index of the hour circle. GNOMONICS, the art of dialling. See DIAL-

GNOSTICS, ancient heretics, famous from the first rife of Christianity, principally in the east.

It appears from feveral paffages of the facred writings, varticularly 1 John fi. 8. 1 Tim, vi. 2.5, and C.I fi. 8. that many perions were infested with the Gnottic herely in the first century; though the feel did not render itself configuous, either for number or reputation, before the time of Adrian, when some writers erroneously date its rise.

The name is formed of the Latin graphicus, and that of the Greek graceus, "knowing," of graceus, "I know;" and was adopted by those of this feet, as if they were the only persons who had the true know-ledge of Christianity. Accordingly, they looked on all other Christians as simple, ignorunt, and barbarous perfus, who explained and interpreted the facred writings in a too low, literal, and uncdifying fignifications.

At first the Gnossics were only the philosophers and wits of those times, who formed for themselves a peculiar system of theology, agreeable to the philosophy of Pythagoras and Plato; to which they accommodated all their interpretations of Scripture. But

GNOSTICS afterwards became a general name, comprehending divers feels and parties of herctics, who role in the first centuries, and who, though they differed among themselves as to circumstances, yet all agreed in fome common principles. They were such as corrupted the doctrine of the gospel by a profane mixture of the tenets of the oriental philosophy, concerning the origin of evil and the creation of the world, with its divine truths. Such were the Valentinians, Simonians, Carpocratians, Nicolaitans, &c.

GNOSTICS was fometimes also more particularly attributed to the fuccessors of the first Nicolaitans and Carpocratians, in the fecond century, upon their laying afide the names of the first authors. Such as would be thoroughly acquainted with all their doctrines, reveries, and visions, may confult St Itenaus, Tertullian, Clemens Alexandrinus, Origen, and St Epiphanius; particularly the first of these criters, who relates their fentiments at large, and confutes them at the fame time: indeed, he dwells more expressly on the Valentinians than any other fort of Gnoitics; but he flows the general principles whereon all their mittaken opinions were founded, and the method they followed in explaining feripture. He accuses them of introducing into religion certain vain and ridiculous genealogies, i. e. a kind of divine proceffions or emanations, which had no other foundation but in their own wild imagi-

In effect, the Groftics confessed, that these wons or emanations were nowhere expressly delivered in the facred writings; but infilled at the fame time, that Jefus Christ had intimated them in parables to such as could understand him. They built their theology not only on the goffels and the cuiffles of St Paul, but also on the law of Moles and the prophets. These last laws were peculiarly ferviceable to them, on account of the allegories and allufions with which they abound, which are cauable of different interpretations: Though their doctrine, concerning the creation of the world by one or more inferior beings of an evil or imperfect nature, led them to deny the divine authority of the books of the Old Testament, which contradicted this idle siction, and filled them with an abhorrence of More and the religion he taught; alleging, that he was actuated

by the malignant author of this world, who confided Good is his own glory and authority, and not the real advantage of men. Their perhation that evil refided it in matter, as its centre and lource, made them treat the body with consumpt, diffeourage marriage, and reject the dottine of the refurrection of the body and its re-union with the is-mortal fpirit. Their notion, that malevolent genil prehided in nature, and occationed diffeoder and calamities, wars, and defolations, induced them to apply themfelves to the fludy of magic, in order to weaken the powers or fulfiend the influence of their malignant agents.

The Gnottics confidered Jefus Christ as the Son of God, and confequently inferior to the Father, who came into the world for the refeue and happiness of miferable mortals, oppressed by matter and evil beings; but they rejected our Lord's humanity, on the principle that every thing corporeal is effentially and in-trinfically evil; and therefore the greatest part of them denied the reality of his fufferings. They fet a great value on the beginning of the gospel of St John, where they fancied they faw a great deal of their stons, or emanations, under the Word, the Life, the Light, &c. They divided all nature into three kinds of beings, viz. hylic, or material; psychic, or animal; and preumatic, or spiritual. On the like principle they also dittinguithed three forts of men; material, animal, and fpiritual. The first, who were material and incapable of knowledge, inevitably perithed, both foul and body; the third, fuch as the Gnoitics themselves pretended to be, were all certainly faved; the psychic, or animal, who were the middle between the other two, were capable either of being faved or damned, according to their good or evil actions.

With regard to their moral doctrines and conduct, they were much divided. The greatest part of the sect adopted very auftere rules of life, recommended rigorous abstinence, and prescribed severe bodily mortifications, with a view of purifying and exalting the mind. However, fome maintained, that there was no moral difference in human actions; and thus, confounding right with wrong, they gave a loofe rein to all the paffions, and afferted the innocence of following blindly all their motions, and of living by their tunultuous dictates. They supported their opinions and practice by various authorities: some referred to fictitious and apocryphal writings of Adam, Abraham, Zoroatter, Christ, and his apollles; others boatled, that they had deduced their fentiments from fecret doctrines of Christ, concealed from the vulgar; others affirmed, that they arrived at fuperior degrees of wildom by an innate vigour of mind; and others afferted, that they were inflrusted in these mysterious parts of the slogical science by Theudas, a disciple of St Paul, and by Matthias, one of the friends of our Lord. The tenets of the ancient Gnostics were revived in Smin, in the fourth

The appellation Gradie fometimes allo occurs in a good fenfe, in the ancient ecclefialtical writers, and particularly Clemens Alexardrinus, who, in the person of his Gnottic, deferits site characters and qualities of a perfect Chrillian. This point In labours in the feventh book of his Stromata, where he shows that none but the Gnotlic, or learned person, has any true religion. He affirms, that were it possible for the Juou-

century, by a feet called the Prifeillianits.

legg of God to be feparated from eternal falvation, the Gnofile would make no feruple to choose the knowledge; and that if God would promife him impunity in doing of any thing he has once fpoken against, or offer him heaven on those terms, he would never alter a whit of his measures. In this fense the father use Gnofiles, in opposition to the hereties of the same name; adirming, that the true Gnofile is grown old in the itady of the holy feriptures; and that he preferves the orthodo de-trine of the apuelles and of the church; whereas the falle Gnofile abandous all the apostolical traditions, as imagining himfelf wifer than the apostolical At length the name Gnofile, which originally was the most glorious, became infamous, by the idle opinions and dissolute lives of the persons who hore it.

GNU, or GNOU. See CAPRA, MAMMALIA Index. GOA, a large and strong town of Asia, in the peninfula on this fide the Ganges, and on the Malabar coall. It was taken by the Portuguese in 1508, and is the chief town of all their fettlements on this fide the Cape of Good Hope. It stands in an island of the fame name, about 12 miles in length, and fix in breadth; and the city is built on the north fide of it, having the conveniency of a fine falt-water river, capable of receiving thips of the greatest burden, where they lie within a mile of the town. The banks of the river are beautified with a great number of handsome structures; fuch as churches, caitles, and gentlemen's houses. The air within the town is unwholesome, for which reason it is not so well inhabited now as it was formerly. The viceroy's palace is a noble building; and stands at a fmall distance from the river, over one of the gates of the city, which leads to a spacious street. terminated by a beautiful church. This city contains a great number of handsome churches, convents, and cloiflers, with a flately large hospital; all well endowed, and kept in good repair. The market place takes up an acre of ground; and in the thops about it may be had the produce of Europe, China, Bengal, and other countries of less note. Every church has a fet of bells, fame of which are continually ringing. There are a great many Indian converts; but they generally retain some of their old customs, particularly they cannot be brought to eat beef. The elergy are very numerous and illiterate; but the churches are finely embellished, and have great numbers of images. In one of these churches, dedicated to Bon Jesus, is the chapel of St Francisco de Xaviere, whose tomb it contains; this chapel is a most superb and magnificent place; the tomb of the faint is entire-Iv of fine black marble brought from Litbon; on the tour fides of it the principal actions of the life of the faint are most elegantly carved in basso relievo; these represent his converting the different nations to the Catholic faith: the figures are done to the life, and most admirably executed: it extends to the top in a pyramidical form, which terminates with a coronet of mother-of-pearl. On the fides of this chapel are excellent paintings, done by Italian matters; the subjects chiefly from Scripture. This tomb and the chapel appertaining to it, must have cost an immense sum of money; the Portuguele justly esteem it the greatest rarity in the place. The houses are large, and make a fine flow: but within they are but poorly furnished. The inhabitants are contented with greens, fruits, and

roots; which, with a little bread, rice, and fish, is their principal diet, though they have hogs and fowls in pleuty. The river's mouth is defended by feveral torts and batteries, well 'planted with large cannon on both fides; and there are feveral other torts in different places.

Goa is the refidence of a captain general, who lives in great fplendour. He is also commander in chief of all the Portuguele forces in the East Indies. They have here two regiments of European infantry, three legions of fepoys, three troops of native light horfe, and a militia; in all about five thousand men. Goa is at prefent on the decline, and in little or no cilimation with the country powers; indeed their bigotry and superstitious attachment to their faith is so general, that the inhabitants, formerly populous, are now reduced to a few thinly inhabited villages; the chief part of whom have been baptized; for they will not fuffer any Muffulman or Gentoo to live within the precincts of the city : and thefe few are unable to carry on the huibandry or manufactures of the country, The court of Portugal is obliged to fend out annually a very large fum of money, to defray the current expences of the government; which money is generally fwallowed up by the convents and foldiery.

There was formerly an inquifition at this place, but it is now abolished; the building fill remains, and by its black outfide appears a fit emblem of the cruel and bloody transactions that passed within its walls! Provisions are to be had at this place in great plenty and perfection. E. Long, 74, o. N. Lat. 15, 31.

GOAL. See GAOL.

GOAT. See CAPRA, MAMMALIA Index.

GOAT'S Beard. See TRAGOFOGON, BOTANY Index. GOAT-Sucker. See CAPRIMULGUS, ORNITHOLOGY Index.

GOBELIN, GILES, a celebrated French dyer, in the reign of Francis I. discovered a method of dyeing a beautiful scarlet, and his name has been given ever fince to the smell French scarlets. His house, in the suburb of St Marcel at Paris, and the river he made use of, are till called the Gobelius. An academy for drawing, and a manufactory of fine tapetities, were creded in this quarter in 1666; for which reason the tapetities are called the Gobelius.

GOBIUS, a genus of fishes belonging to the order

of thoracici. See ICHTHYOLOGY Index.

GOBLET, or GOBLET, a kind of drinking cup, or bowl, ordinarily of a round figure, and without either foot or handle. The word is French, gobelet; which Salmafius, and others, derive from the barbarous Latin capa. Budeus deduces it from the Greek **xvthlor*, a fort of cup.

GOD, one of the many names of the Supreme Being. See Christianity, Metaphysics, Moral

PHILOSOPHY, and THEOLOGY.

God is also used in speaking of the false detities of the heathers, many of which were only creatures to which divine honours and worship were superflittiously paid.

The Greeks and Latins, it is observable, did not mean by the name God, an all-perfect being, whereof eternity, infinity, omniprelence, Sec. were effential attributes; well them, the word only implied an excellent and fay nior nature; and accordingly they gave

the appellation gods to all beings of a rank or class higher and more perfect than that of men; and effe-Galdard, cially to those who were inferior agents in the divine administration, all subject to the one Sapreme. Thus men themselves, according to their system, might become gods after death; inalmuch as their fouls might attain to a degree of excellence superior to what they were capable of in life.

> The first divines, Father Boffu observes, were the poets: the two functions, though now feparated, were originally combined; or, rather, were one and the fame

thing.

Now the great variety of attributes in God, that is, the number of relations, capacities, and circumilances, wherein they had occasion to consider him, put thefe poets, &c. under a necessity of making a partition, and of separating the divine attributes into several persons; because the weakness of the human mind could not conceive to much power and action in the simplicity of one fingle divine nature. Thus the omnipotence of God came to be reprefented under the perion and appellation of Jupiter; the wildom of God, under that of Minerva; the juffice of God, under that of Juno.

The first idols or false gods that are said to have been adored, were the stars, fun, moon, &c. on account of the light, heat, and other benefits, which we derive from them. Afterwards the earth came to be deified, for furnithing fruits necessary for the sublistence of men and animals; then fire and water became objects of divine worship, for their usefulness to human life. In process of time, and by degrees, gods became multiplied to infinity: and there was fcarce any thing but the weakness or caprice of some devotee or other elevated into the rank of deity; things ufeless or even destructive not excepted. See MYTHOLOGY.

GODALMING, a town of England, in the county of Surrey, fituated on the river Wye, 35 miles from London. Here is a manufactory of mixed and blue kerfeys, and of flockings; the place is also famous for liquorice, and store of peat that burns better than pitcoal: in 1739, the fmall-pox carried off above 500 perfons here in three months, which was more than a third

of the inhabitants.

GODDARD, Jonathan, an eminent physician and chemist, and one of the first promoters of the Royal Society, was born about the year 1617. He was elected a fellow of the college of physicians in 1646, and appointed reader of the anatomical lecture in that college in 1647. As he took part against Charles I. accepted the wardenihip of Merton-college, Oxford, from Oliver Cromwell when chancellor, and fat fole reprefentative of that university in Cromwell's parliament, he was removed from his wardenthip in a manner difgraceful to him by Charles II. He was however then professor of physic at Gretham college, to which he retired, and continued to attend those meetings that gave birth to the Royal Society; upon the first cliablishment of which he was nominated one of the council. Being fully perfuaded that the preparation of medicines was no less the physician's duty than the prescribing them, he conflaintly prepared his own; and in 1668 published a treatife recommending his example to general practice. He died of an apoplestic fit in 1674; and his memory was preferred by the drops that bore his name, otherwise called Gathe Anglicance, the fecret of which G is he fold to Charles II, for 50001, and which Dr Litter affures us was only the volatile fpirit of raw filk restlified with oil of cinnamon or fome other effential oil. But he claims more particular regard, if what Bithop Seth Ward favs be true, that he was the first Englishman who made that noble ailronomical inflrument, the telescope.

GODDESS, a heathen deity of the female fex. The ancients had almoit as many goddeffes as gods : fuch were, Juno the goddels of air, Dana the goddels of woods, &c. and under this character were reprefented the virtues, graces, and principal advantages of life; truth, juilice, picty, liberty, fortune, victory, &c.

It was the peculiar privilege of the goddeffes to be reprefented naked on medals; for it was supposed that the imagination must be awed and restrained by the

consideration of the divine character.

GODFATHERS and GODMOTHERS, persons who, at the baptism of infants, answer for their suture conduct, and folemnly promife that they will renounce the devil and all his works, and follow a life of piety and virtue; and by this means lay themselves under an indispensable obligation to instruct them, and watch over their conduct.

This custom is of great antiquity in the Christian church; and was probably initituted to prevent children being brought up in idolatry, in cafe their parents died before they arrived at years of difcretion.

The number of godfathers and godmothers is reduced to two, in the church of Rome; and three, in the church of England; but formerly they had as

many as they pleafed.

GODFREY of Bouillon, prince of Lorrain, a most celebrated crusader, and victorious general. He was chosen general of the expedition which the Chriflians undertook for the recovery of the Holy Land, and fold his dukedom to prepare for the war. He took Jerufalem from the Turks in 1009; but his piety, as historians relate, would not permit him to wear a diadem of gold in the city where his Saviour had been crowned with thorns. The fultan of Egypt afterwards fent a terrible army against him; which he defeated, with the flaughter of about 100,000 of the enemv. He died in 1160.

GODMANCHESTER, a town of Huntingdonthire 16 miles from Cambridge, and 57 from London. It has a bridge on the Oufe, opposite to Huntingdon; was formerly a Roman city, by the name of Durofiponte, where many Roman coins have been often dug up; and according to old writers, in the time of the Saxons it was the fre of a bishop, and had a cattle built by one Gorman a Danith king, from which the town was called Gormancheffer. It is reckoned one of the largest villages in England, and is seated in a fertile foil, abounding with corn. It is faid that no town in England kept more ploughs at work than this has done. The inhabitants boart they formerly received our kings as they made a progress this way, with nine fcoploughs at a time, finely adorned with their trappings &c. James I. made it a corporation by the name of two bailiffs, 12 affatants, and the commonalty of the borough of Godmanchester. Here is a school, called the Free Grammar-School of One in Elizabeth. On the welt fide of the town is a noble though ancient leat c 1' 2

Goodtow of the earl of Sandwich. Near this place, in the London road between Huntingdon and Caxton, is a tree well known to travellers by the name of Beggar's

> GODSTOW, a place north-west of Oxford, in a fort of itland formed by the divided streams of the Ilis after being joined by the Evenlode. It is noted for catching of fifth and drefling them; but more fo for the ruins of that numery which fair Rofamond quitted for the embraces of Henry II. The people show a great hole in the earth here, where they fay is a fubterraneous paffage, which goes under the river to Woodflock, by which she used to pass and repass. Little more remains at prefent than ragged walls, feattered over a confiderable extent of ground. An arched guteway, and another venerable ruin, part of the tower of the conventual church, are still standing. Near the altar in this church fair Rosamond was buried, but the body was afterwards removed by order of a bishop of Lincoln, the vifitor. The only entire part is small, formerly a private chapel. Not many years fince a stone coffin, faid to have been Rofamond's, who, perhaps, was removed from the church to this place, was to be feen here. The building has been put to various uses, and at prefent ferves occasionally for a stable.

> GODWIN, FRANCIS, fucceffively bishop of Landaff and Hereford, was born in 1567. He was eminent for his learning and abilities; being a good mathematician, an excellent philosopher, a pure Latinist, and an accurate historian. He understood the true theory of the moon's motion a century before it was generally known. He first started those hints afterwards pursued by Bishop Wilkins, in his "Secret and swift messenger;" and published " A catalogue of the lives of English bishops." He has nevertheless been accused as a great fimoniac, for emitting no opportunity of disposing of preferments in order to provide for his children. He

died in 1648.

GODWIN or Goodwin Sands. See Goodwin Sands. GODWIT. See Scolopax, Ornithology Index. GOES, or TER GOES, a strong and considerable town of the United Provinces, in Zealand, and capital of the island of South Beverland. It communicates with the sea by a canal; and is 10 miles east of Middleburgh, and 30 north of Ghent. E. Long. 3. 50.

N. Lat. 51. 33.

GOG and MAGOG, two names generally joined together in scripture, Ezek. xxxviii. 2, 3, &c. xxxix. 1, 2, &c. Rev. xx. 8.) Mofes speaks of Magog the ion of Japhet, but fays nothing of Gog, (Gen. x. 2. 1 Chr. i. 5.). Gog was prince of Magog, according to Ezekiel. Magog fignifies the country or people, and Gog the king of that country. The generality of the ancients made Magog the father of the Scythians and Tartars; and several interpreters discovered many footileps of their name in the provinces of Great Tartary. Others have been of opinion that the Persians were the descendants of Magog; and some have imagined that the Goths were descended from Gog and Magog; and that the wars described by Ezekiel, and undertaken by Gog against the faints, are no other than those which the Goths carried on in the fifth age against the Roman empire.

Pochart has placed Gog in the neighbourhood of Cancafus. He derives the name of this celebrated mountain from the Hebrew Gog chafan "the fortress of Goggles Gog." He maintains that Prometheus, faid to be Golconda: chained to Caucafus by Jupiter, is Gog, and no other. There is a province in Iberia called the Gogarene.

Laftly, the generality believe, that Gog and Magog, mentioned in Ez-kiel and the Revelation, are to be taken in an allegorical fense, for such princes as were enemies to the church and faints. Thus many by Gog in Ezekiel understand Antiochus Epiphanes, the perfecutor of the Jews who were firm to their religion; and by the person of the same name in the Revelations, they suppose Antichrift to be meant, the great enemy of the church and faithful. Some have endeavoured to prove that Gog, spoken of in Ezekiel, and Cambyfes king of Persia, were one and the same person; and that Gog and Magog in the Revelation denote all the enemies of the church, who should be perfecutors of it to the confummation of ages.

GOGGLES, in Surgery, are instruments used for curing squinting, or that distortion of the eyes which occasions this diforder. They are short conical tubes, composed of ivory stained black, with a thin plate of the same ivory fixed in the tubes near their anterior extremities. Through the centre of each of thefe plates is a small circular hole, about the size of the pupil of the eye, for the transmission of the rays of light. These goggles must be continually worn in the daytime, till the muscles of the eye are brought to act regularly and uniformly, so as to direct the pupil straight forwards; and by these means the cure will be sooner

or later effected.

GOGMAGOG HILLS, are hills fo called, three miles from Cambridge, remarkable for the intrenchments and other works cast up here: whence some suppose it was a Roman camp; and others, that it was the work of the Danes.

GOGUET, ANTONY-YVES, a French writer, and author of a celebrated work, intitled, L'Origine des Loix, des Arts, des Sciences, & de leur Progrès chez ies anciens Peuples, 1758, 3 vols 4to. His father was an advocate, and he was born at Paris in 1716. He was very unpromising as to abilities, and reckoned even dull, in his early years; but his understanding developing itself, he applied to letters, and at length produced the above work. The reputation he gained by it was great; but he enjoyed it a very short time; dying the same year of the small-pox, which disorder, it fecms, he always dreaded. It is remarkable, that Conrad Fugere, to whom he left his library and his MSS. was so deeply affected with the death of his friend, as to die himfelf three days after him. The above work has been translated into English, and published in 3 vols 8vo.

GOITO, a town of Italy, in the duchy of Mantua, taken by the Germans in 1701, and by the prince of Heffe in 1706. It is feated on the river Mincio, between the take of Mantua and that of Garda, 10 miles north-weit of Mantua. E. Long. 11. o. N. Lat.

45. 16.

GOLCONDA, a kingdom of Afia, in the peninfula on this fide the Ganges. It is bounded on the north by that of Orixa, on the west by that of Balagate, on the fouth by Bilnagar, and on the east by the gulf of Bengal. It abounds in corn, rice, and cattle; but that which renders it most remarkGOLD, the most valuable of all the metals, is of a bright yellow colour when pure, but hecomes more or lefs white in proportion as it is alloyed with other metals. It is the heaviest of all known bodies, plating only excepted. See CHEMISTRY and MINERALOGY

Index.

Method of Recovering GOLD from Gilt Works. The folubility of gold, and the indiffolubility of filver, in aqua regia, affords a principle on which gold may be feparated from the furface of filver; and, on this foundation, different processes have been contrived, of which the two following appear to be the best.-Some powdered fal ammoniac, moistened with aquafortis into the confistence of a paste, is spread upon the gilt filver, and the piece heated till the matter fmokes and becomes nearly dry: being then thrown into water, it is rubbed with a feratch brush composed of fine brass wire bound together; by which the gold eafily comes off. The other way is, by putting the gilt filver into common agua regia, kept fo hot as nearly to boil, and turning the metal frequently till it becomes all over black; it is then to be washed with a little water, and rubbed with the feraich brush, to get off what gold the aqua regia may have left. This last method appears preferable to the other; as the same agua regia may be made to ferve repeatedly till it becomes faturated with the gold, after which the gold may be recovered pure by precipitation with fulphate of iron.

For feparating gold from gilt copper, some direct a solution of borax to be applied on the gilt parts, but nowhere elfe, with a pencil, and a little powdered ful-plur to be sprinkled on the places thus moiltened; the principal use of the solution of borax seems to be to make the sulphur adhere; the piece being then made red hot, and quenched in water, the gold is said to be so for far loostened, as to be wiped off with a bruth. Others mix the sulphur with nitre and turtar, and form the aixture with vinegar into a pathe, which is spread

upon the gilt parts.

Schlutter recommends mechanical means, as being generally the least expensive, for feparating gold from the furface both of filter and copper. If the gilt veikl is round, the gold is conveniently got of by turning it in a lathe, and applying a proper tool, a kin being placed underneath for receiving the flavings: he fays it is eafy to collect into two ounces of invings all the gold of a gilt veikl weighing thrice as many pounds. Where the figure of the piece does not admit of this method, it is to be properly fixed, and ferapers applied of different kinds according to its fixe and fixery found large, and furnished with two handles,

one at each end; others finall and narrow, for penetrating into depreffed parts. If the gold cannot be got off by either of thefe ways, the file muft be had recourfe to, which takes off more of the metal underneath than the turning tool or the feraper, particularly than the former. The gold ferapings or fillings may be purified from the filver or copper they contain, by the methods deferibed under the article ME-TALLURGY.

The editors of the Encyclopedie give a method of recovering the gold from wood that has been gilt on a water-fize; this account is extracted from a memoir on the same subject, presented to the Academy of Sciences by M. de Montamy. The gilt wood is iteeped for a quarter of an hour in a quantity of water fufficient to cover it, made very hot : the fize being thus foftened, the wood is taken out, and ferubbed piece by piece, in a little warm water, with short stiff bristle brushes of different fizes, fome small for penetrating into the carvings, and others large for the greater dispatch in flat pieces. The whole mixture of water, fize, gold, &c. is to be boiled to dryness, the dry matter made red hot in a crucible to burn off the fize, and the remainder ground with mercury, either in a mortar, or, where the quantity is large, in a mill.

GOLD-Coaft. See GUINEA.

GOLD-Wire, a cylindrical ingot of filver, superficially gilt or covered with gold at the fire, and afterwards drawn successively through a great number of little round holes, of a wire-drawing iron, each less than the other, till it be sometimes no bigger than a hair of the head. See Wiss-Drawing.

It may be observed that, before the wire be reduced to this exceffive finencis, it is drawn through above 140 different holes; and that each time they draw it, it is rubbad afrelh over with new wax, both to facilitate its passage, and to prevent the filver's appearing

through it.

Gui-Wire flatted, is the former wire flatted between two rollers of polithed fleel, to fit it to be figun on a flick, or to be used flat, as it is, without fpinning, in certain fluffs, laces, embroideries, &c. See Styff, See.

Gold-Thread, or Spun-gold, is flatted gold, wrapped or laid over a thread of filk, by twifting it with wheel

and iron bobbins.

To difpose the wire to be spun on filk, they pass in between two rollers of a little mill: these rollers are of nicely politiced steel, and about three inches in diameter. They are fet very close to each other, and turned by means of a handle flattened to one of them, which gives motion to the other. The gold wire in pathing between the two is rendered quite slat, but without long any thing of its gilding; and is rendered to exceedingly thin and slexible, that it is easily spun on filk-thread, by means of a hand-wheel, and to wound on a spool or both both. See Mrss. Drawing.

Goth Lad, or Battin Gold, is gold besten with a harmer into exceeding thin leaves, to that it is computed, that an onnee may be besten into 1650 leaves, each three incles square, in which flate it takes up more than 150,532 times its former surface.

The preparation of gold leaf, according to Dr Lewis, is as follows:

"The gold is melted in a black-lead crucible, with

Gold. fome boray, 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, fo as to make the tallow ron and fmoke, but not to take flame. The bar of gold is made red hot, to burn off the uncluous matter, and forged on an anvil into a long plate, which is further extended, by being passed repeatedly between polithed fleel 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 same practice: but the use 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 theers into equal pieces, which confequently are of equal weights: these are forged on an anvil till they are an inch fquare; 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 usually 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 thickness of the square plates is about the 766th part of an

" In order to the further extention of these pieces into fine leaves, it is necedity to interpole some smooth body between them and the hammer, for softening its blow, and defending them from the rudeness of its immediate action: as also to place between every two of the pieces some proper intermedium, which, while it prevents their uniting together, or injuring one another, may fuffer them freely to extend. Both these ends are answered by certain animal membranes.

" The goldbeaters use three kinds of membranes; for the outfide cover, common parchment made of theep tkin; for interlaying with the gold, first the imootheil and closest vellum, made of calf skin; and afterwards the much finer fkins of ox gut, ftript off from the large flraight gut flipt open, curioufly prepared on purpole for this use, and hence called goldbeater's /kin. 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 confiil, 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 scraping off the fat and rough matter, so 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 infulion of warm spices; and laftly, drying and preffing them. It is faid, that fome calcined gypfum, or platter of Paris, is rubbed with a hare's foot both on the vellum and the ox gut fkins, which fills up fuch minute holes as may happen in them, and prevents the gold leaf from flicking, as it would do to the famule animal membrane. It is of Servable, that, notwithflanding the vail extent to which the gold is beaten between thefe fkins, and the great tenuity of the ikins themselves, yet they suffain continual repetitions of the process for feveral months,

without extending or growing thinner. Our work. men find, that, after 70 or 82 repetitions, the fkins, 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 lost, and that even holes in them may be repaired by the dexterous application of fresh pieces of tkin; a microscopical examination of fome ikins that had been long used plainly showed these repairs. The method of restoring their virtue is faid in the Encyclopédie to be, by interlaying them with leaves of paper moistened with white wine vinegar, beating them for a whole day, and afterwards rubbing teem over as at first with plaster of Paris. The gold is faid to extend between them more eafily, after they have been used a little, than when they are new.

"The beating of the gold is performed on a fmooth block of black marble, weighing from 200 to 600 pounds, the heavier the better; about nine inches fquare on the upper furface, and foractimes less, fitted into the middle of a wooden frame, about two feet Iquare, fo as that the furface of the marble and the frame form one continuous plane. Three of the fides are furnished with a high ledge; and the front, which is open, has a leather flap failened to it, which the gold-beater takes before him as an apron, for preferv-ing 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 fhoddering hammer, weighs about 12 pounds, and is about the same diameter: the third, called the gold hammer, or finishing hammer, weighs to or 11 pounds, and is nearly of the fame 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 fecond is more convex than the first, about an inch narrower, and scarcely half its weight; the third, fill 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.

⁶⁶ A hundred and fifty of the pieces of gold are interlaid with leaves of vellum, three or four inches figure, one vellum leaf being placed between every two of the pieces, and about 20 more of the vellum leaves on the outfiles; over the fis drawn a parchment cafe, 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 clofe on all files. The whole is beaten-with the heavied harmer, and every now and then turned upfile down, till the gold is firetched to the extent of the vellum; the cafe being from time to time opened for lifesovering how the extention goes on, and the parker, at times, bent and

Gold. 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 fleel knife; and the 600 divisions, hence resulting, are interlaid, in the fame manner, with pieces of the ox-gut Ikins five inches fquare. The beating being repeated with a lighter hammer till the golden plates have again acquired the extent of the fkins, they are a fecond time divided in four: the inftrument used for this divition is a piece of cane cut to an edge, the leaves being now fo 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 fkins necessary for interpoling between them would make the packet too thick to be beaten at once, they are parted into three parcels, which are beaten feparately, with the smallest hammer, till they are stretched for the third time to the fize of the fkins: 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 Freuch workmen, according to the minute detail of this procels given in the Encyclopédie, repeat the division and the beating once more; but as the fquares of gold, taken for the first operation, have four times the area of those used among us, the number of leaves from an equal area is the fame 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 improper blow is ant not only to break the gold leaves. but to cut the fkins.

" After the last beating, the leaves are taken up by the end of a cane instrument, and, being blown flat on a leather cuflion, are cut to a fize, one by one, with a fquare 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 smoothed, and rubbed with red bole to prevent their flicking 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 firaight tide, 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 fomewhat 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 fkins grow fomewhat daws, and in this flate make the extension of the gold more tedious: the French are faid to dry and prefs them at every time of using; with care not to overdry them, which would render them anfit for farther fervice. Our workmen complain more of frost, which appears to affect the metalline leaves themselves: in froit, 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 fmall a proportion to affect fensibly 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 ale any other; the greater hardness of alloyed gold

occasioning as much to be lost in point of time and Gold. 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 difcoverable 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 fensibly harder than either of them feparately, and this hardness is in no art more felt than in the goldbeater'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 millake: for fuch 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 greenith leaf is little otherwise used than for the gilding of certain books.

"But though the goldbeater cannot advantageously diminith the quantity of gold in the leaf by the admixture of any other fubitance with the gold, yet means have been contrived, for some particular purpoles, of faving the precious metal, by producing a kind of leaf called party-gold, whose basis is filver, 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 preffed 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 everywhere to cover it, the extenfion of the former keeping pace with that of the

But it is observed by Mr Nicholson, that pure gold is too ductile to be worked between the goldbeaters skin. The newest skins will work the finest gold, and make the thinnest leaf, because they are the fmootheit. Old ikins, being rough or foul, require coarfer gold. The finer the gold, the more ductile; infomuch that pure gold, when driven out by the hammer, is too foft to force itself over the irregularities, but would pass round them, and by that means become divided into narrow flips. The finest gold for this purpose has three grains of alloy in the ounce, and the coarfest twelve grains. In general, the alloy is six grains, or one-eightieth part. That which is called pale gold contains three pennyweights of filver in the ounce. The alloy of leaf gold is filver, or copper, or both, and the colour is produced of various tints accordingly. Two ounces and two pennyweights of gold is delivered by the master to the workman, who, if extraordinarily fkilful, returns two thousand leaves, or eighty books of gold, together with one ounce an i fix pennyweights of waite cuttings. If ace one book weighs 4.8 grains; and as the leaves measure 3.3 inches in the fide, the thickness of the leaf is one two hundred and eighty-two thoulandth part of an inch.

The yellow metal called Dutch gold is fine bras. It is faid to be made from copper plates, by cementation with calamine, without subsequent fusion. Its thickness, compared with that of leaf gold, proved as 10 to 4, and under equal furfaces it is considerably mure than twice as heavy as the gold. Hur vol. i.

It must be observed, however, that gold is beaten to powder, and mixed with the water the people were Golden. more or lefs, according to the kind or quality of the work it is intended for; that for the gold-wire-drawers to gild their ingots withal, is left much thicker than that for gilding the frames of pictures, &c. GILDING.

GOLD Brocade. See BROCADE.

Fulminating GOLD. See CHEMISTRY Index.

Mefaic Gold, is gold applied in pannels on a proper ground, distributed into fquares, lozenges, and other compartments; part of which is shadowed to raise or

heighten the reil. See Mosatc.

GOLD Plates for Enamelling are generally made of ducat gold, whose fineness is from 231 to 231 carats; and the finest gold is the best for this purpose, unless where fome parts of the gold are left bare and unpolified, as in watch-cases, snuff-boxes, &c. for which purpofe a mixture of alloy is necessary, and filver is preferred to copper, because the latter disposes the plates to tarnish and turn green. See ENAMELLING.

Shell-Gold is that used by the gilders and illuminers, and with which gold letters are written. It is made by grinding gold leaves, or gold-beaters fragments, with a little honey, and afterwards feparating the honey from the powdered gold by means of water. When the honey is washed away, the gold may be put on paper or kept in shells; whence its name. When it is used, it is diluted with gum-water or foap-fuds .--The German gold-powder, prepared from the Dutch gold-leaf in the same manner, is generally used; and when it is well fcoured with varnish, answers the end in japanners gilding as well as the genuine.

GOLD Size for burnished gilding is prepared of one pound and a half of tobacco-pipe clay, half an ounce of red chalk, a quarter of an ounce of black lead, forty drops of fweet oil, and three drams of pure tallow; grind the clay, chalk, and black lead, feparately, very fine in water; then mix them together, add the oil and tallow, and grind the mixture to a due confift-

Gold fize of japanners may be made by pulverizing gum animi and afphaltum, of each one ounce; red lead, litharge of gold, and umber, of each one ounce and a half, mixing them with a pound of linfeed oil, and boiling them, observing to stir them till the whole be incorporated, and appears on growing cold of the confiftence of tar: frain the mixture through a flannel, and keep it stopped up in a bottle for use. When it is used, it must be ground with as much vermilion as will give it an opake body, and diluted with oil of turpentine, fo that it may be worked freely with the pencil. A fimple preparation confifts of one pound of linfeed oil and four ounces of gum animi; powder the gum, and mix it gradually with the boiling oil; let it continue to boil till it becomes of the confiftence of tar; strain it through a coarse cloth; keep and use it as the other.

GOLD-Finch. See FRINGILLA, ORNITHOLOGY Index. GOLD-Fif. See CYPRINUS, ICHTHYOLOGY Index. GOLDEN, fomething that has a relation to gold, or confifts of gold.

GOLDEN-Calf, was a figure of a calf, which the Ifraelites cut in that metal, and fet up in the wilderness to worship during Moses's absence in the mount; and which that legislator at his return burnt, grinded to drink of: as related in Exod. xxxii. The commentators have been divided on this article: the pulverizing of gold, and rendering it potable, is a very difficult operation in chemithry. Many, therefore, fuppose it done by a miracle; and the rest, who allow of nothing supernatural in it, advance nothing but conjectures as to the manner of the process. Moses could not have done it by simple calcination, nor amalgamation, nor antimony, nor calcination; nor is there one of those operations that quadrates with the

M. Stahl has endeavoured to remove this difficulty. The method Mofes made use of, according to this author, was by disfolving the metal with hepar fulphuris; only, instead of the vegetable alkali, he made use of the Egyptian natron, which is common enough throughout the east.

Golden-Fleece, in the ancient mythology, was the fkin or fleece of the ram upon which Phryxus and Hella are supposed to have swam over the sea to Colchis; and which being facrificed to Jupiter, was hung upon a tree in the grove of Mars, guarded by two brazenhoofed bulls, and a monitrous dragon that never flept; but was taken and carried off by Jason and the Argo-

Many authors have endeavoured to show that this fable is an allegorical representation of some real hiftory, particularly of the philosophers stone. Others have explained it by the profit of the wool trade to Colchis, or the gold which they commonly gathered there with fleeces in the rivers. See ARGONAUTS.

Order of the GOLDEN Fleece, is a military order infti-

tuted by Philip the Good, duke of Burgundy, in 1420. It took its denomination from a representation of the golden fleece, borne by the knights on their collars, which confilled of flints and fleels. The king of Spain is now grand-mafter of the order, in quality of duke of Burgundy: the number of knights is fixed to thirty-one.

It is usually faid to have been instituted on occasion of an immense profit which that prince made by wool; though others will have a chemical mystery couched under it, as under that famous one of the ancients, which the adepts contend to be no other than the fecret of the elinir, wrote on the fleece of a sheep.

Oliver de la Marche writes, that he had fuggested to Philip I. archduke of Austria, that the order was instituted by his grandiather Philip the Good duke of Burgundy, with a view to that of Jason; and that John Germain bishop of Chalons, chancellor of the order, upon this occation made him change his opinion, and affured the young prince that the order had been inflituted with a view to the fleece of Gideon. William bithop of Tournay, chancellor likewife of the order, pretends that the duke of Burgundy had in view both the golden fleece of Jason and Jacob's fleece; i. e. the specked sheep belonging to this patriarch, according to agreement made with his father-inlaw Laban. Which fentiment gave birth to a great work of this prelate, in two parts; in the first, under the fymbol of the fleece of Jason, is represented the virtue of magnanimity, which a knight ought to pnffefs; and under the fymbol of the fleece of Jacob he represents the virtue of justice.

Paradin is of the firme mind; and tells us, that the duke defigned to infimute that the fibbilious conqueft which Jalon is faid to have made of the golden fleered in Colchis, was nothing elfe but the conqueft of virtue, which gains a victory over those horrible montlers vice and our evil inclinations.

GOLDEN Number, in Chronology, a number showing what year of the moon's cycle any given year is. See CHRONOLOGY, No 27-50.

GOLDEN Red, in Berany. See Solilago, Botany

GOLDEN Rofe. The pope annually confecrates a golden rofe on the fourth Sunday in Lent, which is lent to princeffes, or to fome church, as a mark of his reculir affection.

GOLDEN Rule, in Arithmetic, a rule or praxis, of great ule and extent in the art of numbers; whereby we find a fourth proportional to three quantities

The golden rule is also called the Rule of Three and Rule of Proportion. See its nature and use under the article ARITHMETIC, No. 13.

GOLDENGEN, a town of Poland in the duchy of Courland, with a handfome caffle, feated on the river Weia, in E. Long. 22, 31, N. Lat. 56, 48.

GOLDONI, CHARLES, a comic writer of confiderable eminence, was born at Venice in the year 1707, in which city his father acted in the capacity of physician. His attachment to the drama became confpicuous even in childhood, which his father was fond of countenancing, erecting a theatre in his own house, where young Goldoni and fome of his companions were the actors. It is faid that he even drew the outlines of a comedy of his own invention when he was no more than 8 years of age,-a most extraordinary indication of his future eminence. He fludied rhetoric at Perugia, in the college of the Jefuits, and profecuted his philofophical studies at Rimini. The stage, however had too many charms to allow him to pay much attention to Arittotle or Quintilian, and he eloped from Rimini with a company of comedians when they removed to Chioz. za. In vain did his father attempt to make him fall in love with physic, or the study of the law; yet his ardent imagination was fo forcibly struck with a particular church-ceremony, that he formed the resolution of commencing capachin, but the diffipation of Venice foon destroyed this resolution. After the demise of his father, he was prevailed upon by his furviving parent to take up the profession of the law for immediate support, but fome unknown reasons induced him to quit the bar, after which he went to Milan, where he was appointed fecretary to the Venetian refident,

At Milan he brought out his first performance, under the title of H Gondolene Veneziano. He removed afterwards to Verona, where he joined himself to a company of players; and here too he entered into a inter of wediock. He composed a number of pieces for the players to whom he attached himself. While at Venice, he formed the laudable refolution of reforming the Italian stage, which at that time was disgraced by contemptible faree and low butfoonery. He made kinifelf acquainted with the true nature of comedy, and kept within the limits of nature and decorum. Such was the fertility of his genus, and fach his indefait gable industry, that he preduced no fewer than fixteen Vol. IX. Part II.

comedies and 42 other theatrical pieces in the course of God twelve months! And what is most attention, fome of these hally performances are deemed his matterpieces.

His works in 10 vols. 8vo. were first printed in 1753, and in 1761 his new pieces amounted to 59. About this time he was invited to Paris by the manager of the Italian theatre in that city, to compole pieces for the stage, of which invitation he accepted. His first attempt was unfuccefsful, because he had to contend with the pantomime drollery, which was most agreeable to the deprayed tafte of the times. When about to leave Paris on the expiration of his engagement, he was introduced to the court, and appointed teacher of the Italian language to the princefles. He had lodgings in Verfailles, but his penfion was not fufficient to keep him from writing for the stage. When 62 years old. he ventured to compose in a foreign language, his La Bourry Bienfailant, which was received in the court theatre with extraordinary applause. He was deprived of his pension in consequence of the revolution, and reduced to indigence. It ought to be confelled, however, that this verfatile nation was just about to make him amends when he expired in 1702, and in the 8 ctl year of his age. If the rapidity with which Goldoni composed was fuch as to prevent him from ranking with authors of the first class, it cannot be denied the his talent for comedy was very great. Some have given him the appellation of the Moliere of Italy, but this perhaps is too flattering a title. His whole work, were printed at Leghorn about the years 1783 and 1791, in 31 volumes 8vo.

GOLDSMITH, or, as some choose to express it, filversmith, an artist who makes vessels, utenfils, and

ornaments, in gold and filver.

The goldfmith's work is either performed in the mould, or beat out with the hammer or other engine All works that have raifed figures are cail in a mould, and afterwards poliflied and finished; plates or dithes, of filver or gold, are beat out from thin flat plates; and tankards, and other veifels of that kind, are formed of plates foldered together, and their mouldings are beat, not cast. The business of the goldfmiths formerly required much more labour than it does at prefent; for they were obliged to hammer the metal from the ingot to the thinnels they wanted; but there are now invented flatting-mills, which reduce metals to the thinnels that is required, at a very fmall expence. The goldsmith is to make his own moulds; and for that reason, ought to be a good defigner, and have a taffe in fculpture: he ought also to know enough of metallurgy to be able to affay mixed metals, and to mix the alloy.

The goldfiniths in London employ feveral hands under them for the various articles of their trade; fuch are the jeweller, the fuuf-box and toy-maker, the filver-turner, the gilder, the burnisher, the chafer, the refiner, and the gold-beater.

Goldfmiths are fuperior tradefinen; their wares must be affayed by the wardens of the company of this name in London, and marked; and gold is to be of a certain touch. No goldfmith may take above on-filling the ounce of gold, befules what he has for the fablioning, more than the buyer may be allowed for it at the kings's exchange; and here any falle metal flall be feized and forfeited to the king. The cities

for the ...l.ying wrought plate of goldfiniths; a fo a duty is granted on filter plate of ixpence an ounce, See. Plate made by goldfiniths thall be of a particular.

See. Plate made by goldlimiths thall be of a particular finencis, on pain of forfitting 1cl, and if any parcel of plate fent to the alf-yers is diffeovered to be of a coarfer alloy than the refusitive flandards, it may be broken and deduced a and the fees for allkying are par-

ticularly limited.

GOIDSSITTH, Olaver, a celebrated English writer, was bone at Rofcommon in Ireland in the year 1731. His father, who possessed a small estate in that county, had nine ions, of whom Oliver was the third. He was originally intended for the church; and with that view, after being well instructed in the classics, was, with his brother the Rev. Henry Goldinith, placed in Trinity-college, Dublin, about the latter end of the year 1749. In this feminary of learning he contirued a few years, when he took a bachelor's degree: but his brother not being able to obtain any preferment after he left the college, Oliver, by the advice of Dean Goldfmith of Cork, turned his thoughts to the findy of physic; and, after attending fome courses of anatomy in Dublin, proceeded to Edinburgh in the year 1751, where he studied the feveral branches of medicine under the different professors in that univerfity. His beneficent disposition from involved him in unexpected difficulties; and he was obliged precipitately to leave Scotland, in confequence of engaging Limielf to pay a confiderable fum of money for a fellow-fludent.

A few days after, about the beginning of the year 1754, he arrived at Sunderland, near Newcaille, where he was arreifed at the fuit of a taylor in Edinbargh, to whom he had given fecurity for his friend.

By the good offices of Laughlan Maclane, Efg. and Dr Strigh, who were then in the college, he was foun delivered out of the hands of the bailiff; and to de his paffage on board a Dutch flip to Rotterdam, where, after a short flay, he proceeded to Bruffels; he time vitted great part of Flanders; and after pafsing forme time at Stratburg and Louvain, where he obtained a degree of backelor of phytic, he accomparied an English gentleman to Berne and Geneva.

It is undoubtedly fact, that this ingenious unfortunate man travelled on foot most part of his tour. He had left England with very little money; and being of a philosophical turn, and at that time possessing a boly capable of fulfaining every fatigue, and a heart not can'ty terrified at danger, he became an enthufiail to the delign he had formed of feeing the manners of different countries. He had fome knowledge of the French language and of mutic, and he played tolerably well on the German flute; which, from an amufement, became at fome times the means of fublithence. His learning produced him a hospitable reception at most of the religious houses; and his music made him welcome to the peafants of Flanders and other parts of Germany. "Whenever I approached," he used to fay, " a peafant's house towards night-fall, I played one of my most merry tunes; and that procured me not only a lodging, but fulliffence for the next day: but in truth (his conflant expression), I must own, whenever 1 attempted to entertain perfons of a higher rank, they always thought my performance odious,

and never made me any return for my endeavours to Goldanath.

On Mr Goldfmith's arrival at Geneva, he was recommended as a proper perion for a travelling tutor to a young man, who had been unexpectedly left a confiderable fum of money by his uncle Mr S-, formerly an eminent pawnbroker near Holoorn. This youth, who had been articled to an attorney, on receipt of his fortune determined to fee the world; and, on his engaging with his preceptor, made a provife that he should be permitted to govern himfelf; and Goldsmith soon found his pupil understood the art of directing in money-concerns extremely well, as avarice was his prevailing pathon. His questions were usually how money might be faved, and which was the least expensive course of travelling; whether any thing could be bought that would turn to account when disposed of again in London? Such curiosities on the way as could be seen for nothing he was ready enough to look at; but if the fight of them was to be paid for, he usually afferted that he had been told they were not worth feeing. He never paid a bill that he would not observe how amazingly expensive traveiling was; and all this, though he was not yet twenty-one. During Goldsmith's continuance in Switzerland, he affiduously cultivated his poetical talent, of which he had given some striking proofs while at the college of Edinburgh. It was here he sent the first sketch of his delightful poem called the Traveller, to his brother the clergyman in Ireland, who, giving up fame and fortune, had retired with an amiable wife to happiness and obscurity, on an income of only 451.

From Geneva Mr Goldsmith and his pupil visited the fouth of France; where the young man, upon fome difagreement with his preceptor, paid him toe finall part of his falary which was due, and embarked at Marfeilles for England. Our wanderer was left once more upon the world at large, and paffed through a variety of difficulties in traverling the greatest part of France. At length his curiofity being fatiated, he bent his course towards England, and arrived at Dover the beginning of the winter 1758. When he came to London, his flock of eath did not amount to two livres. An entire ftranger in this metropolis, his mind was filled with the most gloomy reflections on his embarraffed fituation. With fome difficulty he discovered that part of the town in which his old acquaintance Dr Sleigh refided. This gentleman received him with the warmed affection, and liberally invited him to thare his purte till fome effablithment could be procured for him. Goldfmith, unwilling to be a burden to his friend, a fhort time after eagerly embraced an offer which was made him to allift the late Rev. Dr Milner in inflructing the young gentlemen at the academy at Peckham; and acquitted himfelf greatly to the Doctor's fatisfaction for a fhort time: but having obtained fome reputation by the criticisms he had written in the Monthly Review, Mr Griffith, the proprictor, engaged him in the compilation of it; and, refolving to purfue the profession of writing, he returned to London, as the mart where abilities of every kind were fure of meeting diffinction and reward. As his finances were by no means in a good flate, he determined to adopt a plan of the firstell economy; and

too

Goldfmit' took lodgings in an obfcure court in the Old Ball v. where he wrote feveral ingenious little pieces. The late Mr Newberry, who at that time gave great encouragement to men of literary abilities, became a kind of patron to our young author; and introduced him as one of the writers in the Public Ledger, in which his Citizen of the World originally appeared, under the title of Chinele Letters.

Fortune now feemed to take fome notice of a man the had long neglected. The simplicity of his character, the integrity of his heart, and the merit of his productions, made his company very acceptable to a number of respectable families; and he emersed from his thabby apartments in the Old Bailey to the politer air of the Temple, where he took handsome chambers, and lived in a genteel ftyle. The publication of his Traveller, and his Vicar of Wakefield, was followed by the performance of his comedy of the Good-natured Man at Covent Garden theatre, and placed him in the fielt rank of the poets of the prefent age.

Among many other perfons of diffinction who were defirous to know him was the duke of Northumberland; and the circumstance that attended his introduction to that nobleman is worthy of being related, in order to show a striking trait of his character. " I was invited," faid the Doctor (as he was then univerfally called) by my friend Mr Piercy, to wait upon the duke, in confequence of the fatisfaction he had received from the perufal of one of my productions, I drested myself in the best manner I could; and, after fludying fome compliments I thought necessary on fuch an occasion, proceeded to Northumberlandhouse, and acquainted the fervants that I had particular bufiness with his Grace. They showed me into an antichamber; where, after waiting some time, a gentleman very genteelly dreffed made his appearance. Taking him for the duke, I delivered all the fine things I had composed in order to compliment him on the honour he had done me; when, to my great aftonishment, he told me I had mistaken him for his master, who would fee me immediately. At that instant the duke came into my apartment; and I was fo confused on the occasion, that I wanted words basely sufficient to express the fense I entertained of the duke's politenefs, and went away extremely chagrined at the blunder I had committed."

Another feature of his character we cannot help laying before the reader. Previous to the publication of his Deferted Village, the bookfeller had given him a note for one hundred guineas for the copy, which the Doctor mentioned a few hours after to one of his friends: who observed, it was a very great sum for so thort a performance. "In truth," resided Goldswith, " I think fo too; I have not been easy fince I received it; therefore I will go back and return him his note;" which he absolute v did; and left it entirely to the bookfeller to pay him according to the profits produced by the fale of the piece, which turned out very confiderable.

During the last rehearfal of his comedy intitled She fleops to Conquer, which Mr Coleman had no opinion would fucceed, on the Doctor's objecting to the repetition of one of Tony Lumkin's freeches, being apprebenfive it might injure the play, the manager with great keennes replied, " Piha, my dear Doctor, do not be fearful of squibs, when we have been fit as a sale !! thefe two hours upon a barrel of gamportde." The piece, however, contrary to Mr Colemm's expectation, was received with uncommon applicate by the mile sens and Goldanith's pride was for burt by the feveral of the above observation, that it entirely put an end to ld friendthip for the gentleman that made it.

Not with ten ling the great forces of his vieces, be fome of which it is afferted, upon good authority, he cleared 1800l, in one year, his circumflances were by no means in a prosperous lituation; which was partly owing to the liberality of his disposition, and part'y to an unfortunate habit he had contracted of gundages the arts of which he knew very little of, and conquently became the proy of those who were unprincipled enough to take advantage of his fimplicity.

Juil before his death he had formed a delien for executing an Universal Dictionary of Acts and Science , the profpectus of which he actually published. In this work feveral of his literary friends (particularly Sir Johna Reynolds, Dr Johnson, Mr Beauckee, and Mr Garrick), had undertaken to fur ith him with articles upon different fubjects. He had entertained the most fanguine expectations from the fuccels of it. The undertaking, however, did not meet with that encouragement from the bookfellers which he had imagined it would undoubtedly receive; and he used to Loneut this circumitance almost to the last hour of his ev-

He had been for some years afflicted, at different times, with a violent itrangury, which contributed not a little to embitter the latter part of his life; and which, united with the vexations which he fuffered upon other occasions, brought on a kind of habitual defpondency. In this unhappy condition he was attacked by a nervous fever, which, being improperly treated, terminated in his diffolution on the 4th of April 1774.

As to his character, it is ftrongly illustrated by Mr Pope's line,

In wit a man, fimplicity a child.

The learned leifure he loved to enjoy was too often interrupted by diffreffes which arose from the liberality of his temper, and which formetimes threw him into loud fits of pathon: but this impetuotity was corrected upon a moment's reflection; and his fervants have been known, upon thefe occasions, purposely to throw themselves in his way, that they might profit by it immediately after; for he who had the good fortune to be reproved, was certain of being rewarded for it, The univerfal effects in which his poems were held, and the reneated pleafure, they give in the perulal, is a firiking tell of their merit. He was a fludious and correct objector of nature; happy in the felection of his images, in the choice of his fubjects, and in the hirmony of his verification; and, though his embarralled fituation prevented him from putting the fall hand to many of his productions, his Hermit, his Traveller, and his Deferted Village, bill fair to claim a place among the most finished pieces in the English ban-

Befides the works already mentioned, he wrote, t. Hitlory of the earth and animeted nature, 6 vols 8vo. 2. Hillory of England, 4 vols 8vo. 3. Hillory of Rome, 2 vols. 4. Abridgments of the two latt, for 5 G 2

Golf, the use of schools. 5. A view of experimental philosophy, 3 vols 8vo; a posthumous work, not esteemed. 6. Midcellanies, &c.

GOLF, the name of a certain game among the Scots, and faid to be peculiar to their country .-Among them it has been very ancient; for there are statutes prohibiting it as early as the year 1457, lest it thould interfere with the fport of archery. It is commonly played on rugged broken ground, covered with thort grafs, in the neighbourhood of the fea shore. A field of this fort is in Scotland called links. The game is generally played in parties of one or two on each fide. Each party has an exceeding hard ball, fomewhat larger than a hen's egg. This they itrike with a flender and elattic club, of about four feet long, crooked in the head, and having lead run into it, to make it heavy. The ball being firuck with this club, will fly to the distance of 200 yards, and the game is gained by the party who puts his ball into the hole with the feweil strokes. But the game does not depend folely upon the striking of the longest ball, but also upon mea-furing the strength of the stroke, and applying it in fuch direction as to lay the ball in imooth ground, whence it may be eafily moved at the next stroke. To encourage this amusement, the city of Edinburgh, A. D. 1744, gave to the company of golfers a filver club, to be played for annually by the company, the victor to append a gold or filver piece to the prize. It has been played for every year fince, except the years 1746 and 1747. For their better accommodation, 22 members of the company fubscribed 301. each in the year 1768, for building a house, where their meetings might be held. The spot chosen for this purpose was the south-west corner of Leith Links, where an area was taken in feu from the magistrates of Edinburgh, and a commodious house and tavern built

GOLIUS, JAMES, a celebrated professor of Arabic and the mathematics at Levden, was descended from a very honourable family, and born at the Hague in the year 1596. He was put to the university of Leyden, where he iludied under Erpinius; and having made himself master of all the learned languages, applied himself to the mathematics, physic, and divinity. He afterwards travelled into Africa and Afra; and became greatly effeemed by the king of Morocco, and the fultan of the Turks. He at length returned to Leyden, loaded with manuscripts; and in 1624, succeeded Erpinius in the Arabic chair. As he had been an eyewitness of the wretched state of Christianity in the Mahometan countries, he was filled with the compassion of a fellow-christian; and none ever folicited for a place of honour and profit with greater eagerness, than he for procuring a new edition of the New Testament, in the original language, with a translation into the vulgar Greek, by an Archimandrite; and as there are fome of these Christians who use the Arabic tongue in divine fervice, he also took care to have dispersed among them an Arabic translation of the Confession of the Protestants, together with the Catechism and Liturgy. In 1626, he was also chosen professor of mathe atics; and discharged the functions of both profell orthips with the greatest applause during 40 years. He was likewife appointed interpreter in ordinary to the fates for the Arabic, Turkish, Persian, and other east-

ern languages, for which he had an annual pension, Goltzius, and a present of a gold chain, with a very beautiful medal, which he wore as a badge of his office. He published, 1. The life of Tamerlane, written in Arabic. 2. The history of the Saracens, written by Elmacin. 3. Alferganus's Elements of Aftronomy, with a new veriion, and learned commentaries. 4. An excellent Arabic lexicon. 5. A Perfian Dictionary. He died in 1667.

GOLTZIUS, HENRY, a famous engraver and painter, born in 1558, at Mulbreck in the duchy of Juliers. He was taught the art of engraving by Theodore Cuerenhert; and fucceeded very wonderfully in it, notwithitanding the disadvantage of a lame hand, which was occasioned by his falling into the fire whilst young, He was first employed by his master, and afterwards he worked for Philip Galle. Domestic troubles and ill health occasioned him to travel. He went through Germany into Italy; and passed under a seigned name, that his fludies might not be interrupted. He visited Bologna, Florence, Naples, and Venice, constantly applying himfelf to drawing from the antique flatues, and the works of the great mailers. At Rome he refided the longest; and there he produced several excellent engravings from Polidoro Raphael, and other emi-nent painters. On his return to his native country he eitablished himself at Haerlem, where he engraved many of the drawings which he had made during his abode in Italy. He died at Haerlem in 1617, aged 59. He is faid to have been 40 years old before he began to paint : yet his pictures are fpoken of with great commendation; but as he did not produce any great number of them, they are rarely to be met with. As an engraver, he deferves the highest commendation. No man ever furpaffed, and few have equalled, him in the command of the graver and freedom of execution. He copied the ftyle of Albert Durer, Lucas of Leyden, and other old matters, with aftonithing exactness. Sometimes his engravings are neat in the extreme; at other times they are performed in a bold open manner, without the least restraint. He also engraved several of his own defigns on wood, in that manner which is diffinguithed by the appellation of chiaro-scuro. Of his prints, which are very numerous, it may here fuffice to fpecify two or three of the most celebrated: 1. Six large upright plates, known by the name of his mafterpieces. These, it is said, he engraved to convince the public that he was perfectly capable of imitating the ityles of Albert Durer, Lucas Van Leyden, and other mafters, whose works were then held in higher estimation than his own: for he had adopted a new manner, which he purfued because he thought it superior, and not because he was incapable of following the others. It is reported that with one of them, the Circumcifion, which he fmoked to give it the more plaufible air of antiquity, he actually deceived some of the most capital connoisseurs of the day; by one of whom it was bought for an original engraving of Albert Durer. The subjects of these plates are, The Annunciation of the Virgin; the Meeting of the Virgin with Elizabeth, called the Vifitation; the Nativity of Christ; the Circumcifion of Christ; the Adoration of the Wife Men; the Holy Family. 2. The Judgment of Midas, a large plate lengthwife. 3. The Venetian Ball, a large plate lengthwife, from Theodore Bernard. 4. The Boy and Combau's Dog, a middling fized upright plate, from a defign of Gombio. his own; an admirable print. 5. The Necromancer, a middling-fized upright oval print, in chiaro-feur-6. Night in her Charlot, the fame.

GOMBAULD, JOHN CGIER DE, one of the best French poets in the 17th century, and one of the first members of the French scadeniv, was born at St Juit de Luffac. He acquired the effeem of Mary de Medicis, and of the wits of his time. He was a Protestant. and died in a very advanced age. He wrote many works in verte and profe. His epigrams, and tome of

his fennets, are particularly effectmed, GOMEROON, by the natives called Bander Ala Ti. a city of Persia, fittasted in N. Lat. 27, 40. E. Long, \$5. 35. The name of Gimbroom, or Comerong, Captain Hamilton tel's us, it had from the Portuguele; because it was remarkable for the number of prawns and thrimps caught on its coafts, by them called comerong. This city owes its wealth and grandeur to the demolition of Ormus, and the downfal of the Portuguefe empire in the East Indies. It is now justly accounted one of the greated marts in the East, was built by the great Shah Abas, and from him, as fome think, obtained the name of Bander Abafi, which fignifies the court of Abas. It flands on a bay about nine leagues to the northward of the caft end of the island of Kishmith, and three leagues from the famous Ormus. The Englith began to fettle here about the year 1631, when, in confideration of their fervices against the Portuguese, Shah Abas granted them half the cuitoms of that port. This was confirmed by a phirmaund, and duly regarded, till the English began to neglect the fervices they had flipulated. Whether the company has any emolument from the customs at prefent, is what we cannot pretend to ascertain. The town is large, but its fituation bad; wanting almost every thing that contributes to the happiness and even fupport of life. Towards the land it is encompassed by a fort of wall; and towards the sea are several small forts, with a platform, and a cattle or citadel, mounted with cannon to fecure it and the road from the attempts of an enemy by fea. The houses in most of the streets are fo out of repair, some half down, others in a heap of rubbith, that a ftranger would imagine the town had been facked and ravaged by a barbarous people; not a verlige of the wealth really contained in the place appearing in view. The bazars and thops round them are kept, for the most part, by Banians, whose houses are generally in good order. Most of the houses are built with earth and lime, but some of the best with stone. Many of them have a fort of ventilators at top, which contributes greatly to the health of the inhabitants in the hot featons of the year. The most fickly months here are April, May, September, and October. With fith and mutton the inhabitants are well fupplied. Rice is imported from India; and wheat is fo plenty, that the poor subfift chiefly on bread and dates. The country hereabouts abounds in the most delicious fruits, as apricots, peaches, pomegranates, pears, mangoes, grapes, quavas, plums, fweet quinces, and water melons. The apricots, however, are fmall, and extremely dangerous if eaten

Those conveniences are more than overbalanced by the fearcity of fresh water, with which the inhabitants

are supplied from Affeer, a place seven miles distant, Combroom, there not being a fpring or well in the town. Perfors Gomes of condition keep a camel constantly employed in bringing fresh and wholesome water. Captain Hamilton gives it as his opinion, that one cause of the unwholefomeness of this city is the reflection of the rays of light from a high mountain to the north of it. He fays, that when the beams are reflected from this mountain, they almost fire the air, and, for two or three months in the year, render the fituation intolerable. For this reason the people of condition retire into the country, to pass the heats of June, July, and August. The very fea, during this feafon, is affected, infomuch that the thench is no lefs difagreeable than that of putrid carcafes; and this is increased by the quantities of thell-fith left on the thore, from which an exhalation arifes that tarnithes gold and filver, and is less tolerable than the bilge-water of a tight thip. At Affeen the English factory have a country house and gardens, to which they retire occasionally. Here they have whole groves of Seville orange trees, which, though not natural to the country, thrive very well, and are always verdant, bearing ripe and green fruit, with bloffons, all at the fame time. They have likewife tanks and ponds of time fresh water, with every thing elle that can moderate the heat of the climate, and render life agreeable and elegant. About 10 miles from Aileen is a place called Minod, where are cold and hot natural baths, reckoned infallible in the cure of all forophulous diforders, rheumatifus, and other difeafes, by bathing.

Gombroon is extremely populous, on account of the commerce carried on by the Datch and English factories, as well as the natives. The English factory is close by the fea, at fome diffance from the Dutch, which is a commodious and fine new building. A great part of the company's profits arifes from freights. As the natives have not one good thip of their own, and are extremely ignorant of navigation, they freight their goods for Surat, and other Indian marts, in Englith and Dutch bottoms, at an exorbitant rate. The commodities of the Gombroon market are, fine wines of different kinds, rainns, almonds, kith-mithes, prunellas, dates, pitlachio-nuts, ginger, filks, carpets, leather, tutty, galbanum, ammoniac, affavetida, tragacanth, with other gums, and a variety of shop medicines. These are in a great measure the produce of Carmania, which they bring to Gombroon in caravans. The English company had once a finall factory in the province of Carmania, chiefly for the fake of a fine wool produced there, and used by the hatters. The faid company had once a project of carrying a breed of the Pertian goats to St Helena; but whether it was executed, or what fuccess it met with, we cannot say. Although the company pay no customs, yet they usually make a prefent to the flabander, to avoid the trouble he has it in his power to give them. All private traders with the company's paffes, enjoy the fame privileges, on paying two per cent, to the company, one to the agent, and one to the broker. All private trade, either by European or country thips, has long been engroffed by the company's fervants.

GOMERA, one of the Canary islands, lying between Ferro and Teneriffe. It has one good town of the fame name, with an excellent harbour, where the

which Spanish in coften take in refreshments. They have dexterity in pitching and fluiking the tents, and in Goodi leading and conducting the baggage-waggons, they Goniomes corn tuthicient to fupply the inhabitants, with one fur-work, and great plenty of wine and fruits. It is : to of great fervice .- The valley of Gondar is detablest to the Spaniards, who conquered it in 1445. W. Long. 17. 10. N. Lat. 28. 0. feribed as having three cutiets; one fouth, to Dem--

COMORRAH, in Ancient G-ography, one of the lives of the plain or of the vale of Siddim in Judan, defiroved together with Sodom by fire from beaver, on mount of the wickedness of the people. To detertaine its particular fituation at prefent, is impossible.

GOMOZIA, a genus of plants belonging to the te-

trandria clais. See BOTANY Index. GOMPHOSIS, in Anatorcy, that kind of articulation by which the teeth are fixed in the jaw-bone.

See ANATOMY, Nº 2. GOMPHR. ENA, GLOBE AMARANTH; a genus of plants belonging to the pentandria class; and in the na-

tural method ranking under the 54th order, Mijcellanea. See BOTANY Index GONAQUA, the name of a nation inhabiting

bout the Cape, and Supposed by Dr Sparrman to be a mixture of Hottentots and Caffres. See HOTTEN-

GONDAR, the capital of Abyffinia; fituated, according to Mr Bruce's observations, in latitude 12. 34. north, and longitude 37. 33. east from Greenwich. It lies upon the top of a hill of confiderable height, and confills of about 10,000 families in times of peace. The houses are chiefly of clay, with roofs thatched in the form of cones. At the well end of the town is the king's palace; formerly, as Mr Bruce informs us, a itructure of confiderable confequence, being a large fquare building four ftories high, flanked with fquare towers, and affording from the top of it a magnificent view of all the country fouthward to the lake Tzana. It was built in the time of Facilidas, by maions from India, and by fuch Abyfinians as had been instructed in architecture by the Jefuits before their expullion. Great part of it is now in ruins, having been burnt at different times; but there is still ample lodging in the two lowest floors, the audience chamber being above 120 feet long. By the fide of this structure there have been built by different kings apartments of clay only, in the fallion of their own country. The palace, with all its contiguous buildings, is furrounded by a double flone wall thirty feet high and a mile and a half in circumference, with battlements upon the outer wall, and a parapet roof between the outer and inner, by which you can go along the whole and look into the threet. The hill on which the town is built rifes in the middle of a deep valley, through which run two rivers: one of which, the Kakha, coming from the Mountain of the Sun, flanks all the fouth of the town; while the other, called the Angrab, falling from the mountain Woggora, encompasses it on the north and north-east; and both rivers unite at the bottom of the hill about a quarter of a mile fouth of the town. Upon the bank opposite to Gondar, on the other side of the river, is a large town of Mahometans; a great part of whom are employed in taking care of the king's and nobility's equipage, both when they take the field and when they return from it. They are formed into a body under proper officers; but never fight on either fide, being entirely confined to the occupation just mentioned, in which by their care and

bea. Maitilia, and the Agows; another on the northweil, towards Sennaar, from which it is diffant 180 miles, over the Mountain of the Sun; and the third tenth, leading to Woggora, over the high mountain Lamalmon, and fo on through Tigre to the Red

GONDI, JOHN FRANCIS PAUL, Cardinal de Retz. was the fon of Philip Emanuel de Gondi, Count de Joigny, licutenant-general, &c. and was born in 1613. From a doctor of the Sorbonne, he first became coadjutor to his uncle John Francis de Gondi, whom he fucceeded in 16;4 as archbifhop of Paris; and was finally made a cardinal. This extraordinary perform has drawn his own character in his memoirs with impartiality. He was a man who, from the greatest degree of debauchery, and ftill languishing under its confequences, made himfelf adored by the people as a preacher. At the age of 23, he was at the head of a confpiracy against the life of Cardinal Richelieu; he precipitated the parliament into cabals, and the people into fedition : he was (fays M. Voltaire) the first bithop who carried on a civil war without the mask of religion. However, his intrigues and schemes turned out so ill, that he was obliged to quit France; and he lived the life of a vagrant exile for five or fix years, till the death of his great enemy Cardinal Mazarin, when he returned on certain fligulated conditions, After affitting in the conclave at Rome, which choice Clement IX. he retired from the world, and ended his life like a philosopher in 1679; which made Voltaire fay, that in his youth he lived like Catiline, and like Atticus in his old age. He wrote his Memoirs in his retirement; the best edition of which is that of Amsterdam, 4 vols 12mo, 1719.

GONDOLA, a flat boat, very long and narrow, chiefly used at Venice to row on the canals. The word is Italian, gondola. Du Cange derives it from the vulgar Greek ** ovolenas, " a bark," or " little thip;" Lancelot deduces it from goods, a term in Athenaus for a fort of vale.

The middle-fized gondolas are upwards of thirty feet long and four broad : they always terminate at each end in a very fliarp point, which is raifed perpen-

dicularly to the full height of a man.

The address of the Venetian gondollers, in passing along their narrow canals, is very remarkable : there are usually two to each gondola, and they row by pushing before them. The fore man reits his oar on the left fide of the gondola: the hind-man is placed on the ftern, that he may fee the head over the tilt or covering of the gondola, and refls his oar, which is very long, on the right fide of the gondola.

GONDOLA is also the name of a pullage-boat of fix or eight ars, used in other parts of the coast of Italy.

GONIOMETRY, a method of measuring angles, fo called by M. de Lagny, who gave feveral papers, on this method, in the Memoirs of the Royal Academy an. 1724, 1725, 1729. M. de Lagny's method of goniometry comitts in meafuring the angles with a pair of compaffes, and that without any scale whatever, except an undivided femicircle. Thus, having any angle

Gonorban drawn upon paper, to be measured; The per one of the files of the angle Luckwards behind the ander point; then with a gelr of fine computes de a partty Tree temicircle from the angular point of ec, estting the fides of the proposed angle, were will intercept a part of the Randchele, Take beath! Interrepted But very exactly between the role to of the compaffes. and turn them facceffively over upon the are of the femicircle, to find how often it is contained in it, after which there is commonly force remainder; then take this remainder in the compates, and in like manner find how often it is contained in the last of the integral parts of the first are, with ay an tome remainder: find in like manner how oft in this lift remainder is contained become too finall to be taken and any find as a menture. By this means he obtains a feel s of cuotients, or tractional parts, one of another, which I ling properly recuced into one fraction, give the ratio of the fall are to the femicire's, or of the proposed angle to two right angles, or 185 degrees, and confequently that angle itfelf in degrees and minutes. Hatton's Math. Da7.

GONORRH.EA, an ellux of white, greenith, or differently-coloured matter, from the urethra; most commonly owing to venereal infection. See MEDICIDA

and STROFRY Inch.

GONZAGA, L'ERETIA, was one of the most il-Inflaious ladies of the 16th century; and much celebrated for her wit, her learning, and her delicate flyle. Hortenfio Lando wrete a beautiful panegyric upon her, and dedicated to her his dialogue of moderating the passions. Her beautiful letters have been collected with the greatest care. We learn from these, that her marriage with John Paul Manfrone was unhappy .-She was married when the was not 14 years of age, and his conduct afterwards gave her infinite uncannels. He engaged in a confphacy against the duke of Ferrara; was detected and imprisoned by him; but, though condemned by the judges, not put to death. She did all in her power to obtain his enlargement, but in vain; for he died in prifon, having fhown fuch impatience under his misfortunes, as made it imagined be had lost his fenfes. She never would liften afterwards to any propolals of marriage, though feveral were made to her. All that came from her pen was fo much eiteemed, that a collection was made even of the notes the writ to her fervants; feveral of which are to be met with in the edition of her

GOOD, in general, whatever is apt to increase the fame, whatever Is alle to produce or preserve to us

Meral G ap, denotes the right conduct of the feveril sends and pallons, or their pul proportion and

Geometriage ("munger w), fighties in exact carriage or other our a fully it towards the king and t'e espe, wherearto free perfens come their mille-land or are bound a said to the terminal faid to be as se fraiet's bound than to the peace . betime of cr. the peace is not broken, the landy de land

go a may a for some of the number of a major com- totals Good Belian . . . Law, on exast carriage and be-

haviour to the beginning a his propie.

A justice of the cace may, at the request of another, or vices 1. Himch fees caste, demand forety for the cold all views, and to that end the bulice roblemm, complaint is to be made in the court of chancer, or king's lorch, where fuch robleman may be bound to keep the peace. Infants and feme-coverts, who ought to find farely by their friends, may be bound over to their good behaviours as also lunaties, that have foractimes I mid intervals, and all others who break the peace, or being impected to do it by affrays, as tealts, buttery, wounding, fighting, quarrelling, threatenlag, &ic. A perfor may be likewife bound to his gord behaviour for a feendalous way of living, keeping Landy-houses, gaming houses, &c. and fo may common drunkards, whoremongers, common whores, cheats, Elellers, &c. He who demands furety for the peace, on any violence offered, must take an oath before the justice, that he goes in fear of his life, or fome bodily hum, &c. and that it is not out of malice, but from a regard to his own fafety.

G D Breeding. See Good MANNERS.

Good Friday, a full of the Christian church, in me more of the fulferings and death of Jefus Chrift. It is observed on the Friday in holy or pagion week; and it is called, by way of eminence, good, because of the bliffed effects of our Savicus's fufferings, which were a propitatory or explaining facrifice for the fins of the world. The commemoration of our Saviour's fufferings has been kept from the very first ages of Cariffinity, and humiliation. Among the Saxons it was called Lore-Friday; but for what reafor, except on account of the long fattings and offices then uled, is uncertain. On Good Friday the pope fits on a plain form: and, after fervice is ended, when the cardinals wait on him back to his chamber, they are obliged to keep a deep filence, as a tellimony of their forrow. In the night of Good-Friday, the Greeks perform the oblequies of our Saviour round a great cruzifis, laid on a bed of thate, adorned with flowers; these the bishops distribute among the affiliants when the office is ended. The Atmenians, on this day, for open a hely topulchee, i. induction of that of Mount Calvary.

Good Hope, or Cape of the / Hipe, a promottery of Africa, where the Dutch have built a good to virabil fort. It is fituated in the courtry of the Hotter tots offer an account of whom, and of the country at large, with its

The Cape of Good H. pc. landbeen generally effects of the moil foutherly so at of Arilan, it sight it is of truly for the Phally of United Randon to the history are told, that the land which proper fartled to the feath is a point to the call of it, and I by the E in G_{po} , $L_{G_{po}}$, $L_{G_{po}}$ a name completed in another called a Period guete alar Apallan, which, as well as the Trench agperlation des elegates, is acres, at a or its form, would rightly be translated Vision e.g. .

On approaching the cape, a very remarkable con-

and Hope nence may in clear weather be discovered at a confiderable diffance; and is called the Table-mountain from its appearance, as it terminates in a flat horizontal furface, from which the face of the rock descends almost perpendicularly. In the mild or fummer feafon, which commences in September, and continues till March, the Table Land or Mountain, is fometimes fuddenly capped with a white cloud, by some called the spreading of the Table-cloth. When this cloud feems to roll down the steep face of the mountain, it is a fure indication of an approaching gale of wind from the foutheast; which generally blows with great violence, and fometimes continues a day or more, but in common is of fhort duration. On the first appearance of this cloud, the thips in Table Bay begin to prepare for it, by striking yards and top-masts, and making every thing as foug as possible - A little to the westward of the Table Land, divided by a fmall valley, flands on the right hand fide of Table Bay a round hill, called the Sugar Loaf; and by many the Lion's Head, as there is a continuance from it contiguous to the fea, called the Lion's Rump; and when you take a general view of the whole, it very much refembles that animal with his head erect. The Sugar Loaf or Lion's Head, and the Lion's Rump, have each a flag staff on them. by which the approach of ships is made known to the governor, particularizing their number, nation, and the quarter from which they come. To the eastward, feparated by a fmall chafm from the Table Land, stands Charles's Mount, well known by the appellation of the Devil's Tower, or Devil's Head; and io called from the violent guils of wind supposed to iffue from it when it partakes of the cap that covers the Table Land, though these gusts are nothing more than a degree of force the wind acquires in coming through the chafm. When this phenomenon appears in the morning, which is by no means fo frequent as in the evening, the failors have a faying, as the Devil's Tower is almost contiguous to the Table Land, that the old gentleman is going to breakfast; if in the middle of the day, that he is going to dinner; and if in the evening, that the cloth is spread for supper. Table-mountain rifes about 3567 feet above the level of the fea; the Devil's Tower, about 3368; and the Lion's Head, 2764. In the neighbourhood of the latter lies Constantia, a diffrict confifting of two farms, wherein the famous wines of that name are produced.

The above described high lands form a kind of amphitheatre about the Table-valley, where the Capetown flands. This is fituated at the bottom of the middle height, or Table-mountain; and almost in the centre of the Table Bay, fo called from that mountain .- This bay, it is observed in Phillips's Voyage, " cannot properly be called a port, being by no means a station of security; it is exposed to all the violence of the winds which fet into it from the fea; and is far from sufficiently secured from those which blow from the land. The gusts which descend from the fummit of Table-mountain are fufficient to force fhips from their anchors, and even violently to annoy persons on the shore, by destroying any tents or other temporary edifices, which may be erected, and raising clouds of fine duit, which produce very troublesome effects. A gale of this kind, from the fouth-east, blew for three days fuccessively when Captain Cook lay here

in his first voyage; at which time, he informs us, the Good Hope Refolution was the only ship in the harbour that had not dragged her anchor. The storms from the sea are still more formidable; fo much fo, that ships have frequently been driven by them from their anchorage, and wrecked at the head of the bay. But these accidents happen chiefly in the quaade mouffon, or winter months, from May 14th to the same day of August; during which time few thips venture to anchor here. Our fleet arriving later, lay perfectly unmolefted as long as it was necessary for it to remain in this station. -False Bay, on the fouth-east fide of the Cape, is more fecure than Table Bay during the prevalence of the north-west winds, but still less so in strong gales from the fouth-east. It is, however, less frequented, being 24 miles of very heavy road diffant from Cape Town. whence almost all necessaries must be procured. The most sheltered part of False Bay is a recess on the west fide, called Simon's Bay."

Mr White, in his Journal of a Voyage to New South Wales, thus describes Cape Town. From the shipping, he observes , the town appears pleasantly fituated, * Page 87. but at the same time small; a deception that arises from its being built in a valley with fuch flupendous mountains directly behind it. On landing, however, you are furprifed, and agreeably disappointed, to find it not only extensive, but well built, and in a good style; the ftreets spacious, and interfecting each other at right angles with great precision. This exactness in the formation of the streets, when viewed from the Table Land, is observed to be very great. The houses in general are built of stone, cemented together with a glutinous kind of earth which ferves as mortar, and afterwards neatly plastered and whitewashed with lime. As to their height they do not in common exceed two flories, on account of the violence of the wind, which at fome feafons of the year blows with great strength and fury. For the same reason thatch has been usually preferred to tiles or shingles; but the bad effects that have proceeded from this mode when fires happen, has induced the inhabitants in all their new buildings to give the preference to flates and tiles. The lower parts of the honies, according to the custom of the Dutch nation, are not only uncommonly neat and clean in appearance, but they are really fo; and the furniture is rather rich than ele-But this is by no means the case with the bedrooms or upper apartments; which are very barely and ill furnished. The threets are rough, uneven, and unpaved. But many of the houses have a space flagged before the door; and others have trees planted before them, which form a pleafant shade, and give an agreeable air to the streets.

The only landing-place is at the east end of the town, where there is a wooden quay running fome paces into the fea, with feveral cranes on it for the convenience of loading and unloading the fcoots that come alongfide. To this place excellent water is conveyed by pipes, which makes the watering of thips both eafy and expeditious. Close to the quay, on the left hand, tlands the caftle and principal fortrels; a ffrong extensive work, having excellent accommodations for the troops, and for many of the civil officers belonging to the company. Within the gates, the company have their principal stores; which are spacious as well as convenient. This fort covers and defends the east part of the town and har-

Good Hone bour, as Amsterdam fort does the west part. The latturn, they admit of liberties that would be thought te-Good Hope. ter, which has been built fince Commodore Johnston's prehenfible in England, though perhaps they as feldom

expedition, and whereon both French and Dutch judgment have been united to render it effectual and strong, is admirably planned and calculated to annoy and harafs thips coming into the Lay. Some fmaller detached fortifications extend along the coult, both to the east and west, and make landing, which was not the case before the late war, hazardous and difficult. In a word, Cape Town is at this time fortified with

strength, regularity, and judgment.

The governor's house is delightfully fituated, nearly in the centre of an extensive garden, the property of the Dutch East India company, ufefully planted, and at the fame time elegantly laid out. The governor's family make what use they please of the produce of the garden, which is various and abundant; but the original intention of the company in appropriating fo extensive a piece of ground to this purpose was, that their hospital, which is generally pretty full when their fhips arrive after long voyages, may be well supplied with fruits and vegetables, and likewife that their ships may receive a fimilar supply. This garden is as public as St James's park; and for its handsome, pleasant, and well-thaded walks, is much frequented by perfons of every description, but particularly by the fashionable and gay. At the upper end of the principal walk is a finall frace walled in for the purpose of confining some large offriches and a few deer; and a little to the right of this is a fmall menagery, in which the company have half a dozen wild animals and about the fame number of curious birds.

There are two churches in the town; one large, plain, and unadorned, for the Calvinists, the prevailing fect; and a smaller one for the Lutherans. The hospital, which is large and extensive, is situated at the upper end of the town, close to the company's garden; where the convalescents reap the benefit of a wholesome pure air, perfumed with the exhalations of a great variety of rich fruit trees, aromatic thrubs, and odorous plants and flowers; and likewise have the use of every production of it.

Besides their hospital, the Dutch East India company have feveral other public buildings, which tend to improve the appearance of the town. The two principal of thefe are, the stables and a house for their slaves. The former is a handfome range of buildings, capable of containing an incredible number of horfes. Those they have at the Cape are small, spirited, and full of life. The latter is a building of confiderable extent, where the flaves, both male and female, have feparate apartments, in a very comfortable rivle, to refide in after the fatigues and toil of the day; and there are feveral officers placed over them, who have commodious apartments, and treat them humanely.

The inhabitants of the Cape, though in their perfons large, flout, and athletic, have not all that phlegm about them which is the characteristic of Dutchmen in general. The physical influence of climate may in some degree account for this; for it is well known that in all fouthern latitudes the temper and disposition of the people are more gay, and that they are more inclined to luxury and amusements of every kind, than the inhabitants of the northern hemisphere. The ladies are lively, good natured, and familiar; and from a peculiar gay Vol. IX. Part II.

overleap the bounds of virtue as the women of other countries.

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The heavy draft work about the Cape is mostly performed by oxen; which are here brought to an uncommon degree of ufefulness and docility. It is not uncommon to see 14, 16, and sometimes 18, in one of their teams; when the roads are heavy, they fometimes, though rarely, yoke 20; all which the Hottentots, Malays, and Cape flaves, have in the most perfect fubjection and obedience. One of these fellows places himself on the fore part of the waggen, or, when loaded, on the top of the load, and with a tremendous long whip, which from its fize he is obliged to hold in both his hands, manages thefe creatures with inexpretible addrefs. When he finds expedition needful, he can make them keep whatever pace he chooses, either trot or gallop, (a gait performed or kept up with difficulty by European oven, and that with as much ease as if he was driving horses. They likewise manage horses with the fame dexterity; and to see one of them driving three, four, five, and fometimes fix pair, in hand, with one of thefe long whips, would make the most complete mafter of the whip in England cut a despicable figure. Carriages are not very numerous at the Cape, as the inhabitants in general travel in covered waggons, which better fait the roughness of the country. The governor and some few of the principal people keep coaches, which are a good deal in the English style, and always drawn by fix horfes.

The Cape of Good Hope was taken by the British on 17th August 1706, with little or no difficulty, and afterwards given up at the peace of 1801. It has been fince retaken, and is at prefent (1806) in the possession of the British.

When the news of the capture of this important fettlement reached England, it was confidered as of incalculable value to the East India Company in particular, forming a barrier or grand outwork to their im-mense possessions in L.dia. They obtained the unconditional grant of supplying the Cape with India and China goods, and care was taken to defeat every attempt that could be made to undermine their interest. Aware of its great importance, it was the refolution of ministry, "that no foreign power, directly or indirectly, should obtain possession of the Cape of Good Hope, for that it was the physical guarantee of the British territories in India." While all were convinced of its political importance, none diffruted its commercial advan-

Its geographical position on the globe is to commanding a feature, that the mere looking at a map, independent of any other information, must thew its value and importance in various respects. Its distance from the coast of Brazil is a month's voyage; from the Dutch colonies of Surinam, Berbice, and Effequibo, it is a voyage of fix weeks; it is about caually diffant from the Red lea, and two months from Coromandel and Malabar. It is half way between Britain and India, in a temperate climate, and productive of every species of refreshment in great abundance.

Confidere I in the light of a naval flation, the importance of the Cape is equally confricuous. It may terve as a port for refrething and refitting the thips of

Good Hope the East India Company; a flation for thips of war - keeping the entrance into the Indian feas, and affording by its geographical polition, a ready communication with every part of the globe. There is no place, in the homeward bound voyage from India, fo proper or convenient for the valuable fleets of the East India Company, to allemble at for convoy, as the Cape of Good Hope. Their crews might be refreshed with fruits, vegetables, and fresh provisions, at a very reasonable rate. Salt beef for the remainder of the voyage might there be laid in. An establishment for curing falt provisions, would be an incalculable faving to the Company, as well as a fingular convenience. The moderate expence at which a fleet could here be maintained, is a circumilance that deferves attention. At the Cape a failor may be furnished his ration of fresh beef or mutton, bifcuit and wine, for one-fourth of what the same ration of falt beef colls the government when fent out from Britain. He can have a pint of wine for threepence, and were it not for the monopoly of that article, he might purchase it for half the sum.

If a naval establishment was formed at Saldanha bay, many coaffing veffels and fifting thips would be constructed in it, as it abounds with every convenience that could be required for building thips, which would Le the means of very much increasing the coasting

trade.

To what extent the Cape might have been rendered advantageous to the British empire as an emporium of eattern produce, as furnishing articles of export for confumption in Europe and the West Indies, and taking articles of British growth and manufacture in exchange for colonial produce, it may be proper to en-quire. The chief objection against this use of the Cape is the prejudice it would occasion to the sales of Leadenhall street, and the diminution of his majesty's cultoms; for though the East India Company might be made responsible to the crown for the duties on the amount of its fales at the Cape, yet the intention of the emporium would be entirely defeated, if the duties cemanded there to far enhanced the value of the Indian commodities, as to make it equally eligible for foreign thipping to proceed to India, or to refort to the London market. The East India Company could supply their emporium at the Cape with the produce and manufacture of Great Britain to any amount, and at fo cheap a rate as to underfell any other nation.

Should the Cape become a commercial depot in the hands of the East India Company, the confumption in Spanish and Portuguele America, of eastern produce, would increase to a very great extent, for all which they would pay in specie, of which the Company stand in the greatest need for their China trade.

A new branch of traffic might be opened between the Cape and New South Wales, the latter fupplying the former with coals, of which they have abundant mines, in exchange for cattle, butter, wine, and articles

of clothing.

The Cape may also be considered as of advantage to the British nation, by furnishing articles of export for general confumption in Europe and the West Indies. These are grain and pulse, wine and brandy, wool, hides, and fkins, whale oil and bone, dried fruits, falt -provisions, foap and candles, aloes, ivory, and tobacco.

Were a depot for the fouthern whale fifthery establish-

ed at the Cape, it might be attended with beneficial Good confequences. By promoting navigation, the strength Manners and fecurity of the British empire are also promoted, Gordianus. and its very existence as an independent nation is owing to the fuperiority of its navy. A nation of fishermen implies a nation of feamen, a race of bold and hardy warriors. The cultivation of the fisheries would afford a never-failing supply of men so instructed, increase our conveniency, and promote our commerce.

The colony of the Cape comprehends at least 120,000 fquare miles, yet the whole population of whites, blacks, and Hottentots, does not exceed 60,000 fouls, or a fingle individual for every two fquare miles. The upper regions of the mountains are maffes of fandstone, and where the waters break out in fprings upon the furface of the plains, vegetation is very luxuriant. In the vicinity of the Cape, where the foil is coloured with iron, or oxide of iron combined with clay, the most luxuriant crops of grapes are produced. The climate in general is friendly to vegetation, but being within the influence of the periodical winds, the rains are very unequal.

The chief rivers on the fouth coast are the Gauritz, Knyfna, Keurboom, Camtoos, Zwartkops, Sunday, and Great Fish rivers, and the two principal rivers on the western coast are the Berg, or mountain river, and the Oliphant river, which falls into the Southern Atlantic in 31° 30' S. Lat. *

Good Manners. See MANNERS. GOOINGS, in fea-language, are clamps of iron Africa, vol. n. bolted on the stern-post of a ship, whereon to hang the rudder and keep it steady; for which purpose there is a hole in each of them, to receive a correspondent fpindle bofted on the back of the rudder, which turns thereby as upon hinges.

GOOSE. See ANAS, ORNITHOLOGY Index. The goofe was held in great efteem amongst the Romans, for having faved the Capitol from the invasion of the Gauls by cackling and clapping its wings. Geefe were kept in the temple of Juno; and the cenfors, when they entered upon their office, provided meat for them. There was allo an annual feast at Rome, at which they carried a filver image of a goofe in state; and hanged a dog, to punish that animal because he did not bark at the arrival of the Gauls.

GOOSE-Ander. See MERGUS, ORNITHOLOGY Index. Goose-Eerry. See RIBES, BOTANY Index.

Goose-Neck, in a ship, a piece of iron fixed on the one end of the tiller, to which the laniard of the whip-staff or the wheel-rope comes, for steering the

Gooss-Illing, in the fea language. When a thip fails before, or with a quarter-wind on a freil gale, to make the more haile, they launch out a boom and fail on the lee-fide; and a fail fo fitted is called a goofe-wing

GORCUM, a town in South Holland, which carries on a confiderable trade in cheefe and butter. It is fituated on the rivers Ligne and Maefe, in E. Long.

4. 55. N. Lat. 51. 40.

GORDIANUS I. (a Roman general), was for his valour and virtues chosen emperor by the army in the reign of Maximinus, A. D. 237; but his fon, whom he had affociated with himself in the throne, being flain by Capellian, the governor of Mauritania for

Barrow's

Maximinus.

Gordianus Maximinus, Gordianus killed himfelt the fame year. See ROME. Gordon.

GORDIANUS III, (grandfon of the former), a renowned warries, and styled The guardian of the Roman commonwealth. He was treacheroully affaffinated by Philippus, an Arabian, one of his generals; who, to the eternal difgrace of the Romans of that era, fucceeded him in the empire, A. D. 244. See ROME.

GORDIAN-KNOT, in antiquity, a knot made in the leathers or harnels of the chariet of Gordius king of Phrygia, fo very intricate, that there was no finding where it began or ended. The inhabitants had a tradition, that the oracle had declared, that he who untied this knot flould be matter of Atia. Alexander having undertaken it, was unable to accomplish it; when fearing left his not untying it should be deemed an ill augury, and prove a check in the way of his conqueits, he cut it afunder with his fword, and thus either accomplished or eluded the oracle.

GORDIUS, the HAIR-WORM, a genus of infects belonging to the class of vermes intestina. See HEL-

MINTHOLOGY Index.

GORDIUS, king of Phrygia, and father of Midas, was a poor husbandman, with two yokes of oxen, wherewith he ploughed his land and drew his wain. An eagle fitting a long while upon one of his oxen, he confulted the foothfayers; a virgin bid him facrifice to Jupiter in the capacity of king. He married the virgin, who brought forth Midas. The Persians initructed by the oracle to fet the first person they met in a wain upon the throne, met Gordius, and made him king. Midas for this good fortune dedicated to Jupiter his father's cart. The knot of the yoke, they fay, was fo well twifted, that he who could unloofe it was promifed the empire of Afia; hence the proverb of the Gordian knot had its original. See GORDIAN Knot.

GORDON, ALEXANDER, an excellent draughtfman and a good Greek feholar, who refided many years in Italv, vilited most parts of that country, and had also travelled into France, Germany, &c. was fecretary to the Society for Encouragement of Learning : and afterwards to the Egyptian Club, composed of gentlemen who had vifited Egypt (viz. Lord Sandwich, Dr Shaw, Dr Pococke, &c.) He fucceeded Dr Stukeley as fecretary to the Antiquarian Society, which office he refigned in 1741 to Mr Joseph Ames. He went to Carolina with governor Glen, where, besides a grant of land, he had feveral offices, fuch as register of the province, &c.; and died a justice of the peace, leaving a handfome estate to his family. He published, 1. Itinerarium Septentrionale, or a Journey through most parts of the Counties of Scotland, in two parts, with 66 copperplates, 1726, folio. 2. Supplement to the Itinerarium, 1732, folio. 3. The Lives of Pope Alexander VI. and his fon Casar Borgia. 4. A complete History of the ancient Amphitheatres, 1730, 8vo. afterwards enlarged in a fecond edition. 5. An Effay towards explaining the hieroglyphical figures on the Cotlin of the ancient Mummy belonging to Capt. William Lethieuller, 1737, folio, with cuts. 6. Twenty-five Plates of all the Egyptian Mummies and other Egyptian Antiquities in England, 1739, folio.

GORDON, Thomas, noted for his translations and political writings, was born at Kirkeudbright in North Britain. He came young to London; where he fi.p. Gerdon a ported himfelf by teaching languages, until he rocured employment under the earl of Oxford in Queen Anne's time, but in what capacity is not now known. He first distinguished himself in the desence of Dr Hoadley in the Bangorian controverly; which recommended him to Mr Trenchard, in conjunction with whom he wrote the well-known Cato's Letters, up in a variety of important public fubjects. These were followed by another periodical paper, under the title of the Independent Whig; which was continued fome years after Mr Trenchard's death, by Gurdon alone, against the hierarchy of the church; but with more acrimony than was shown in Cato's Letters. At length Sir Robert Walpole retained him to defend his administration, to which end he wrote several pamphlets. At the time of his death, July 28th 1750, he was first committioner of the wine licences, an office which he had enjoyed many years. He was twice married. His fecond wife was the widow of his great friend Trenchard, by whom he had children .- He published English translations of Sallust and Tacitus, with additional discourses to each author, which contain much good matter. Also, two collections of his tracts have been preferved: the first entitled, A Cordial for Lowfpirits, in three volumes: and the fecond, The Pillars of Priesteraft and Orthodoxy shaken, in two volumes. But thefe, like many other posthumous things, had better have been suppressed. In his translations as well as his other works he places the verbs at the ends of fentences, according to the Latin idiom, in a very fliff and affected manner.

GORDONIA, a genus of plants, belonging to the monadelphia class. See Botany Index.

GORE, in Heraldry, one of the abatements, which, according to Gullim, denotes a coward. It is a figure confifting of two arch lines drawn one from the finiter chief, and the other from the finister base, both meeting in an acute angle in the middle of the fefs point. See HERALDRY.

GOREE, a fmall island of Africa, near Cape de Verd, fubject to the French. It is a fmall fpot not exceeding two miles in circumference, but its importance arises from its fituation for trade fo near Cape Verd, and it has been therefore a bone of contention between European nations. It was first possessed by the Dutch, from whom, in 1663, it was taken by the English; but in 1665 it was retaken by the Dutch, and in 1677 fubdued by the French, in whose possesfion it remained till the year 1759, when the British arms were every where triumphant; and it was reduced by Commodore Keppel, but restored to the French at the treaty of peace in 1763. It was retaken by the English in the last war, but again restored at the peace of 1783. E. Long. 17. 20. N. Lat. 14. 43.

GOREE, the capital town of an island of the same name in Holland, eight miles fouth of Briel. E.

Long. 3. 50. N. Lat. 51. 55.

GOREY, a borough, fair, and post-town in the county of Wexford, province of Leinster, otherwise called Newborough. It flands about 18 miles north of Wexford town, and 45 from Dublin. N. Lat. 52, 40. W. Long. 6. 30. It fends two members to parliament; patronage in the family of Ram.

Il Tufcan and Doric capitals, lying between the aftragal, above the thaft of the pillar, and the annulets. GORGE, in Fortification, the entrance of the plat-form of any work. See FORTIFICATION.

GORGED, in Heraldry, the bearing of a crown, coronet, or the like, about the neck of a lion, a fwan, &c. and in that case it is said, the lion or cygnet is gorged with a ducal coronet, &c.

GORGED is also used when the gorge or neck of a peacock, fivan, or the like bird, is of a different colour

or metal from the reit.

GORGET, a kind of breast-plate like a half-moon. with the arms of the prince thereon; worn by the officers of foot. They are to be either gilt or filver, according to the colour of the buttons on the uni-

GORGET, or GORGERET, in Surgery, is the name which the French give to the concave or cannulated conductor, used in lithotomy. See SURGERY Index.

GORGONA, a fmall island of Italy, in the fea of Tufcany, and near that of Corfica, about eight miles in circumference; remarkable for the large quantity of anchovies taken near it. E. Long. 10. o. N. Lat.

GORGONA, a fmall island of the South fea, 12 miles west of the coast of Peru, in America. It is indifferent high land, very woody, and tome of the trees are very tall and large, and proper for mails. It is about 10 miles in circumference, and has feveral fprings and rivulets of excellent water, but is subject to constant

rains. W. Long. 79. 3. S. Lat. 30. GORGONIA, in Natural History, a genus of zoophytes, which formerly were called ceratophytons, and are known in English by the names of fea-fans, fea-feathers, and fea-whips. Linnaus and Dr Pallas confider them as of a mixed nature in their growth, between animals and vegetables; but Mr Ellis shows them to be true animals of the polype kind, growing up in a branched form refembling a shrub, and in no part vegetable. They differ from the fresh water polype in many of their qualities, and particularly in producing from their own fubitance a hard and folid fupport, ferving many of the purpoles of the bone in other animals. This is formed by a concreting juice thrown out from a peculiar fet of longitudinal parallel tubes, running along the internal furface of the fieldy part: in the coats of these tubes are a number of small orifices, through which the offeous liquor exudes, and concreting, forms the layers of that hard part of the annular circles, which fome, judging from the confidence rather than the texture, have erroneously denominated wood. The furface of the gorgonia is composed of a kind of scales, fo well adapted to each other as to ferve for defence from external injuries: and the flesh, or, as some have called it, the bark or cortex, confilts of proper mufeles and tendons for extending the openings of their cells; for fending forth from thence their polype fuckers in learch of food; and for drawing them in fuddenly, and contracting the fphincler muscles of these starry cells, in order to secure these tender parts from danger; and also of proper secretory ducts, to furnish and deposit the offeous matter that forms the stem and branches as well as the base of the bone. Mr Ellis affirms, that there are ovaries in these animals, and

GORGE, in Architecture, the narrowell part of the thinks it very probable that many of them are vivi. Ourgons parous. See CORALLINES.

GORGONS, in zintiquity and Mythology. Authors are not agreed in the account they give of the Gorgons. The poets represent them as three filters, whom names were Stheno, Euryale, and Medufa; the 1 tter of whom was mortal, and, having been deflowered by Neptune, was killed by Perfeus; the two former were subject neither to age nor death. They are described with wings on their shoulders, with ferpents round their heads, their hands were of brafs, and their teeth of a prodigious fize, fo that they were objects of terror to mankind. After the death of Medufa, her fifters, according to Virgil, were appointed to keep the gate of the palace of Pluto.

Multaque prieterea variarum monstra ferarum-GORGONES, Harpyiague-

Diodorus Siculus will have the Gorgons and Amazons to have been two warlike nations of women, who inhabited that part of Libya which lay on the lake Tritonidis. The extermination of thefe female nations was not effected till Hercules undertook and performed

Pansanias says, the Gorgons were the daughters of Phorbus; after whose death Medusa, his daughter, reigned over the people dwelling near the lake Tritonidis. The queen was passionately fond of hunting and war, fo that the laid the neighbouring countries quite waste. At last, Perseus having made war on them, and killed the queen herfelf, when he came to take a view of the field of battle, he found the queen's corpfe fo extremely beautiful, that he ordered her head to be cut off, which he carried with him to thow his countrymen the Greeks, who could not behold it without being itruck with aitonishment.

Others represent them as a kind of monstrous women, covered with hair, who lived in woods and foreits. Others, again, make them animals, refembling wild theep, whose eyes had a poisonous and fatal influence.

GORITIA, or GORITZ, a strong town of Germany, in the circle of Authria, and duchy of Carniola, with a castle; scated on the river Lizonzo, 20 miles north east of Aquileia, and 70 north-east of Venice.

E. Long. 13. 43. N. Lat. 46. 12.
GORLÆUS, ABRAHAM, an eminent antiquary, was born at Antwerp, and gained a reputation by collecting medals and other antiques. He was chiefly fond of the rings and feals of the ancients, of which he published a prodigious number in 1601, under this title, Dactyliotheca; five Annulorum Sigillarium, quorum apud priscos tam Gracos quam Romanos usus ex ferro. are, argento, et auro, Promptuarium. This was the first part of the work: the fecond was entitled, Variarum Gemmarum, quibus antiquitas in signando uti solita fculpture. This work has undergone several editions, the best of which is that of Leyden, 1695: for it not only contains a vast number of cuts, but also a short explication of them by Gronovius. In 1608, he publithed a collection of medals: which, however, if we may believe the Scaligerana, it is not fafe always to truft. Gorlæus pitched upon Delft for the place of his refidence, and died there in 1609. His collections of antiques were fold by his heirs to the prince of Wales.

GORLITZ, a town of Germany, in Upper Lufatia,

Gortena subject to the elector of Saxony. It is a handsome ftrong place, and feated on the river Neifle, in E. Long. 15. 15. N. Lat. 51. 10.

GORTERIA, a genus of plants belonging to the fyngenefia clafs, and in the natural method ranking under the 49th order, Composition. See BOTANY Indiv.

GOSHAWK. See FALCO, ORNITHOLOGY Index. GOSHEN, in Ancient Geography, a canton of Egypt, which Joseph procured for his father and his brethren when they came to dwell in Egypt. It was the most fruitful part of the country; and its name feems to be derived from the Hebrew, Gefben, which fignifies " rain;" because this province lying very near the Mediterranean, was expoled to rain, which were very rare in other centons, and more especially in Upper Egypt. Calmet does not question but that Gothen. which Joshua (x. 41, xi. 16, xv. 51.) makes part of the tribe of Judah, is the fame as the land of Gothen, which was given to Jacob and his fons by Pharaoh king of Egypt; (Gen. xlvi. 28). It is certain that this country lay between Paleiline and the city of Tanais, and that the allotment of the Hebrews reached fouthward as far as the Nile, (Joth. xiii. 3.).

GOSLAR, a large and ancient town of Lower Saxony, and in the territory of Brunswick : it is a free imperial city, and it was here that gunpowder was first invented, by a monk as is generally supposed. It is a large place, but the buildings are in the ancient taile. In 1728, 280 houses, and St Stephen's fine church, were reduced to athes. It is feated on a mountain, near the river Gole, and near it are rich mines of iron. The inhabitants are famous for brewing excellent beer,

E. Long. 3. 37. N Lat. 51. 55.

GOSPEL, the hiftory of the life, actions, death, refurrection, afcention, and doctrine of Jelus Christ .-The word is Saxon, and of the fame import with the Latin term evangelium, which fignifies " glad tidings," er " good news."

This hitlory is contained in the writings of St Matthew, St Mark, St Luke, and St John; who from thence are called evangelists. The Christian church never acknowledged any more than these four gospels as canonical; notwithitanding which, feveral apocryphal goipels are handed down to us, and others are entirely lost

GOSPORT, a town of Hampfeire, 79 miles from London, in the parith of Alvertock. It has a ferry over the mouth of the harbour to Portfmouth, and is a large town and of great trade, especially in time of war. Travellers choose to lodge here, where every thing is cheaper and more commodious for them than at Portfmouth. The mouth of the harbour, which is not fo broad here as the Thames at Westminister, is fecured on this fide by four forts, and a platform of above 20 cannon level with the water. Here is a noble hospital built for the cure of the fick and wounded failors in the fervice of the navy; belides a free School.

GOSSAMER is the name of a fine filmy fubitance, like cobwebs, which is feen to float in the air, in clear days in autumn, and is more observable in slubblefields, and upon furze and other low buthes. This is probably formed by the flying spider, which, in traverting the air for food, thoo.s out thefe threads from its anus, which are borne down by the dew, &c.

GOSSYPIUM, or COTTON, a genus of plants be- Goffs rium, longing to the monadelphia class, and in the natural G that method ranking under the 37th order, Columniferate See BOTANY Index.

The American itlands produce cotton florube of various fizes, which rife and grow up without any culture; especially in low and marthy grounds. Their produce is of a pale red; four paler tran others; but fo thort that it cannot be fpun. Note of this is brought to Europe, though it might be usefully employed in making of hats. The little that is picked up, gaveto make matraffes and pillows.

The cotton-thrub that fupplies our manufactures, requires a dry and thony foil, and thrives bett in grounds that have already been tilled. Not but that the plant appears more ilourishing in fresh lands than in those which are exhaulted; but while it produces more

wood, it bears less fruit.

A wellern exposure is fittest for it. The culture of it begins in March and April, and continues during the first fpring-rains. Holes are made at seven or eight feet distance from each other, and a few feeds thrown in. When they are grown to the height of five or fix inches, all the items are pulled up, except two or three of the strongest. These are cropped twice before the end of August. This precaution is the more necessary, as the wood bears no fruit till after the fecond pruning; and, if the thrub was fuffered to grow more than four feet high, the crop would not be the greater, nor the fruit fo cafily gathered. The fame method is purfued for three years; for fo long the thrub may continue, if it cannot conveniently be renewed oftener with the prospect of an advantage that will compensate the trouble.

This useful plant will not thrive if great attention is not paid to pluck up the weeds that grow about it. Frequent rains will promote its growth; but they must not be inceffant. Dry weather is particularly necessary in the months of March and April, which is the time of gathering the cotton, to prevent it from being difce-

loured and spotted.

When it is all gathered in, the feeds must be picked out from the wool with which they are naturally mixed. This is done by means of a cotton-mill; which is an engine composed of two rods of hard wood, about 18 feet long, 18 lines in circumference, and fluted two lines deep. They are confined at both ends, fo as to leave no more distance between them than is necesfary for the feed to flip through. At one end is a kind of little millstone, which, being put in motion with the foot, turns the rods in contrary directions. They feparate the cotton, and throw out the feed contained in it.

GOTHA, a town of Germany, in the circle of Upper Saxony, and capital of the duchy of Saxe-Gotha, in E. Long. 10. 36. N. Lat. 51. Some fancy this town had its name from the Goths, and that they fortified it in their march to Italy ; but it was only a village till furrounded with walls by the bishop of Mentz in 964. It is fituated in a fine plain on the river Leina, well built and flrongly fortified. Here are two handfome churches and a very good hospital. Its chief trade is in dyers wood, of which they have three ero is. but the third grows wild. The neighbouring country produces a valideal of corn. The calth or ducal palice Contail of Gotha was rebuilt in the 16th century by duke Ernest, surnamed the Pious, who caused both that and the town to be encompassed with ditches and ramparts; and gave it the name of Friedenslein, or the Castle of Peace, in opposition to its ancient name of Grimmer-Pein, or the Calle of the Furies. It is fituated on a neighbouring eminence, from whence there is a vail prospect of a fruitful plain. In one of the apartments there is a collection of valuable rarities, and a noble library.

The dukedom of Saxe Gotha is about 32 miles long, and 12 broad. The reigning duke is Lewis Ernest, born in 1745, and married to the prince's Maria Charlotte of Saxe Meningen, by whom he has iffue. He is the head of the Ernestine line of Saxony, descended from the elector John Frederick the Magnanimous, who was deprived of the electorate by the emperor Charles V. in 1574; fince which the youngest branch called the Albertine has enjoyed it. He has feveral other principalities belides that of Saxe Gotha; and his revenues are computed at 200,000l. a-year, with which he maintains about 3000 regular troops. As he is the most powerful of all the Saxon princes of the Ernefline branch; fo of all the courts of Saxony, next to that of Drefden, he has the most numerous and the most magnificent. His guards are well clothed, his liveries rich, and his tables ferved with more elegance than profusion. And yet by the prudent management of his public finances, his fubjects are the least burdened with taxes of any flate in Germany. The religion is Lutheran.

GOTHARD, one of the highest mountains of Switzerland; and from the top, where there is an hofpital for monks, is one of the finest prospects in the world. It is eight miles from Aldorf.

GOTHEBORG, GOTHENBURG, or Gottenburg.

See GOTTENBURG.

GOTHIC, in general, whatever has any relation to the Goths: thus we fay, Gothic cuitoms, Gothic ar-

chitecture, &c. See ARCHITECTURE.

GOTHLAND, the most fouthern province of Sweden, being a peninfula, encompaffed on three fides by the Baltic Sea, or the channel at the entrance of it. It is divided into feveral parts, which are, East Gothland, West Gothland, Smaland, Halland, Bleaking, and Schonen. It was a long time in the possession of the kings of Denmark, but was ceded to Sweden in 1654. The principal towns of Gothland are Calmar. Landscroon, Christianople, Daleburg, Gothenburgh, Helmstat, Lunden, Malmone, and Vexio.

GOTHS, a warlike nation, and above all others famous in the Roman hiftory, came originally out of Scandinavia (the name by which the ancients diffinguished the present countries of Sweden, Norway, Lapland, and Finmark). According to the most probable accounts they were the first inhabitants of those countries; and from thence fent colonies into the islands of the Baltic, the Cimbrian Cherfonefus, and the adjacent places yet defittute of inhabitants. The time of their first fettling in Scandinavia, and the time when they first peopled with their colonies the above-mencioned islands and Cherfonefus, are equally uncertain; though the Gothic annals suppose the latter to have happened in the time of Serug the great grandfather of

Abraham, This first migration of the Goths is said to Goths! have been conducted by their king Eric; in which all " the ancient Gothic chronicles, as well as the Danish and Swedish ones, agree. Their fecond migration is fupposed to have happened many ages after; when, the above-mentioned countries being overflocked with people, Berig, at that time king of the Goths, went out with a fleet in quest of new fettlements. He landed in the country of the Ulmerugians, now Pomerania, drove out the ancient inhabitants, and divided their lands among his followers. He fell next upon the Vandals, whose country bordered on that of the Ulmerugians, and overcame them; but inited of forcing them to abandon their country, he only made them there their polletions with the Goths.

The Goths who had fettled in Pomerania and the adjacent parts of Germany being greatly increased, informuch that the country could no longer contain them, they undertook a third migration in great numbers, under Filimer furnamed the Great, their fifth prince after leaving Scandinavia; and taking their route eatlward, entered Scythia, advanced to the Cimmerian Bosphorus, and driving out the Cimmerians, settled in the neighbourhood of the Palus Mæotis. Thence in process of time, being greatly increased in Scythia, they resolved to seek new settlements; and, accordingly taking their route eastward, they traversed feveral countries, and at length returned into Ger-

Their leader in this expedition was the celebrated Woden, called also Voden, Othen, Oden, Godan, and Guadan. Of this Woden many wonderful things are related in the Suco-gothic chronicles. He was king of the Afgardians, whom the northern writers will have to be the fame with a people called Aspurgians mentioned by Strabo and Ptolemy. By Strabo they are placed near the Cimmerian Bosphorus. Aspurgia was the metropolis of a province which Strabo calls Asia; and Woden and his followers are flyled by the ancient Gothic writers Alie, Aliance, and Aliotie. The kings of Aspurgia were masters of all that part of Scythia which lay to the westward of Imaus, and was by the Latins called Scythia intra Imaum, or " Scythia within

At what time Woden reigned in this country, is quite uncertain; but all historians agree, that he went out in queit of new fettlements with incredible numbers of people following him. He first entered Roxolania, comprehending the countries of Pruffia, Livonia, and great part of Muscovy. From thence he went by fea into the north parts of Germany; and having reduced Saxony and Jutland, he at last fettled in Sweden, where he reigned till his death, and became to famous that his name reached all countries, and he was by the northern nations worshipped as a god. He is supposed to have brought with him the Runic characters out of Asia, and to have taught the northern nations the art of poetry; whence he is ityled the father of the Scaldi or Scaldri, their poets, who deferibed in verse the exploits of the great men of their nation, as the bards did among the Gauls and Britons.

The Romans diffinguished the Goths into two claffes; the Oilrogoths and Visigoths. These names they received before they left Scandinavia, the Vifigoths being foftened by the Latins from Weffer , siles, or those who inhabited the weftern part of Scandinavia, as the Offrogoths were those who inhabited the eaftern part of that country. Their history affords nothing of moment till the time of their quarrelling with the Romans; which happened under the reign of the emperor Caracalla, fon to Severus. After that time their hillory becomes to closely interwoven with that of the Romans, that for the most remarkable particulars of it we must refer to the article ROME. After the destruction of the Roman empire by the Heruli, the Ottrogoths, under their king Theodoric, became matters of the greatest part of Italy, having overcome and put to death Odoacer king of the Heruli in 494. They retained their dominion in this country till the year 553; when they were finally conquered by Narfes, the emperor Justinian's general. See (Hiltory of) ITALY. The Viligoths fettled in Spain in the time of the emperor Honorius, where they founded a kingdom which continued till the country was fubdued by the Saraceus. See SPAIN.

The Goths were famous for their hospitality and kindness to strangers, even before they embraced the Chriftian religion. Nay, it is faid, that from their being eminently good, they were called Goths by the neighbouring nations; that name, according to Grotius and most other writers, being derived from the German word gotien, which fignifies "good." They encouraged, says Dio, the study of philosophy above

all other barbarous or foreign nations, and often chofe kings from among their philosophers. Polygamy was not only allowed but countenanced among them; every one being valued or respected according to the number of his wives. By fo many wives they had an incredible number of children, of whom they kept but one at home, fending out the reft in quest of new fettlements; and hence those swarms of people which overran fo many countries. With them adultery was a capital crime, and irremilibly punished with death. This ieverity, and likewife polygamy, prevailed among them when they were known to the Romans only by the name of Getæ (their most ancient name); as appears from the poet Menander, who was himfelf one of that nation; and from Horace, who greatly commends the charlity of their women. Their laws fell little fhort of those of the ancient Romans. Their government was monarchical; their religion was much the fame with that of the ancient Germans or Celtes; and their drefs is described by Apollinaris Sidonius in the following words: " They are shod (fays he) with high shoes made of hair, and reaching up to their ankles; their knees, thighs, and legs, are without any covering; their garments of various colours fearce reaching to the knee; their fleeves only cover the top of their arms; they wear green callocks with a red border; their belts hang on their shoulder; their ears are covered with twitted locks; they use hooked lances and misfile wea-

END OF THE NINTH VOLUME.

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